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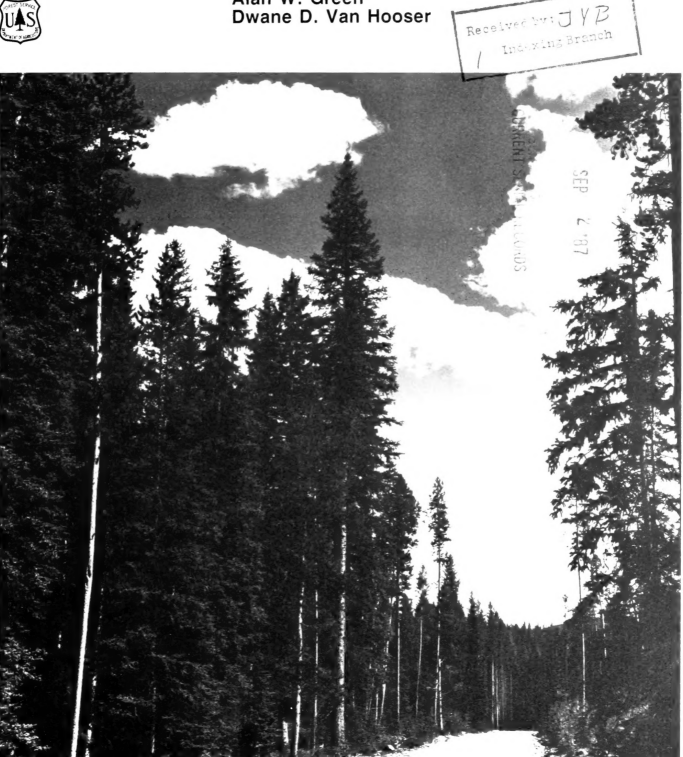
Intermountain Research Station

Resource Bulletin



Idaho's Forest Resources

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PREFACE

Forest Survey is a continuing nationwide undertaking conducted by the Forest Service, U.S. Department of Agriculture, with the primary objective of providing an assessment of the renewable resources on the Nation's forest and range lands. This requires periodic State-by-State resource inventories. Originally, Forest Survey was authorized by the McSweeney-McNary Act of 1928. The current authorization is through the Renewable Resources Research Act of 1978.

The Intermountain Research Station with headquarters in Ogden, UT, administers the forest resource inventories for the Rocky Mountain States of Arizona, Colorado, Idaho, Montana, New Mexico, Nevada, Utah, Wyoming, western South Dakota, western Texas, and Oklahoma's Panhandle. These inventories provide information on the extent and condition of State and privately owned forest lands, volume of timber, and rates of timber growth and mortality. These data, when combined with similar information for Federal lands, provide a basis for forest policies and programs and for the orderly development and use of the resources.

ACKNOWLEDGMENTS

The Intermountain Research Station gratefully acknowledges the cooperation of the Idaho Department of Lands, the U.S. Department of the Interior, Bureau of Land Management, and the U.S. Department of Agriculture, Forest Service's Northern and Intermountain Regions. We also thank other public agencies and private landowners for providing information and access to the sample locations.

RESEARCH SUMMARY

Presents highlights of the forest resources of Idaho as of 1981. Describes the forest resources, their extent, condition, and location, and discusses levels of some nontimber use of forest lands. Includes statistical tables: area by land classes, ownership, growing-stock and sawtimber volumes, growth, mortality, roundwood products output, utilization, and residues.

HIGHLIGHTS

Area

- Total land area in Idaho is 52,891 thousand acres.
- Forests cover slightly more than 21.9 million acres, of which about 819 thousand acres is woodland.
- Timberlands make up roughly 96 percent of the forest land.
- 3.2 million acres of the timberland (about 15 percent) is privately owned.
- 12.8 million acres (87 percent) of the publicly owned timberland is on National Forests.
- About 37 percent of private timberlands is owned by forest industries.
- Douglas-fir is the single most extensive forest type (over 7 million acres).
- · Lodgepole pine covers nearly 4 million acres.
- About 2.5 million acres (15 percent) of the forest land is reserved from timber harvest.
- Sawtimber stands make up over two-thirds of Idaho's timberlands.
- Woodland in southwestern Idaho is concentrated in Owyhee County and is western juniper. Woodland in southeastern Idaho is a mix of Utah and Rocky Mountain juniper.

Volume

- Idaho's timberlands contain an estimated 30 billion cubic feet of wood in growing-stock trees.
- 70 percent of the volume is on National Forests.
- 25 percent of the volume is Douglas-fir.
- 72 percent of the volume is at middle and lower elevations.
- About half the softwood sawtimber volume is in trees less than 19 inches diameter at breast height (d.b.h.).

Components of Change

- Annual mortality of 115 million cubic feet in 1981 was about 15 percent of gross growth.
- Net annual growth of growing stock was about 648 million cubic feet.
- Sawtimber removals from private lands exceeded net growth by 448 million board feet.

CONTENTS

Introduction	1
Forest Land Classes	3
Woodland Types and Ownership	3
Timberland Types and Ownership	5
Douglas-fir	5
Lodgepole Pine	6
Engelmann Spruce-Fir	6
Ponderosa Pine	6
Grand Fir	7
Other Conifers	7
Hardwoods	7
The Timber Resource	7
Stand-Size Classes	8
Volume by Owner	9
Volume by Species	9
Volume by Diameter Class	10
Changes in Idaho Forest Land	12
Growth, Mortality, and Removals	12
Causes of Mortality	14
Productivity	14
Removals	15
Assessing Changes and Trends	16
Nontimber Uses of Idaho Forest Lands	18
Grazing	18
Wildlife	19
Water and Soil	19
Mining	19
Recreation	20
Employment in Forest Products	23
References	24
Appendix I: Terminology	25
Appendix II: Inventory Techniques and Data	
Reliability	29
Techniques	29
Data Reliability	29
Appendix III: Forest Survey Tables	30
Appendix IV: Tree Species Native to Idaho	114

TABLES

Page

1.	Total land and water area in Idaho by owner-	Ū
	ship class, 1981	1
2.	Total land area in Idaho by land class and	
	ownership class, 1981	2
3.	Net growing-stock volume and percent of	
	volume on timberland by species	9
4.	Softwood volume by diameter class	10
5.	Summary of components of change, Idaho	
	timberlands, 1980	12
6.		
	by ownership, 1980	13
7.	Comparison of timberland area and growing-	
	stock volume, 1970 and 1980	16
8.	Comparison of growing-stock changes, 1970	
	and 1980	
9.	Area of forest land in Idaho by forest type,	
	ownership class and land class, 1981	31
10.	Area of timberland in Idaho by forest type,	
	stand-size class, and productivity class, 1981	32
11.	Area of National Forest timberland in Idaho by	
	forest type, stand-size class, and productivity	
	class, 1981	34
12.	Area of other publicly owned timberland in	
	Idaho by forest type, stand-size class, and	
	productivity class, 1981	36
13.	Area of forest industry owned timberland in	
	Idaho by forest type, stand-size class, and	
	productivity class, 1981	38
14.	Area of nonindustrial privately owned	
	timberland in Idaho by forest type, stand-size	
	class, and productivity class, 1981	40
15.	Area of timberland in Idaho by stand-size class	
	and ownership class, 1981	42
16.	Number of growing-stock trees on timberland in	
	Idaho by species and diameter class, 1981	43
17.		
	by class of timber, and softwoods and hard-	
	woods, 1981	44
18.	Net volume of growing stock on timberland in	
	Idaho by ownership class and species, 1981	44
19.		
	rule) on timberland in Idaho by ownership class	
	and species, 1981	45
20.	Net volume of sawtimber (Scribner rule) on	
	timberland in Idaho by ownership class and	
	species, 1981	45
21.	9 9	
	Idaho by species and diameter class, 1981	46
22.		
	rule) on timberland in Idaho by species and	47
~~	diameter class, 1981	47
23.	,	
	timberland in Idaho by species and diameter	40
0.4	class, 1981	48
2 4.	Net annual growth of growing stock on	
	timberland in Idaho by ownership class and	40
25	species, 1980	49
2 5.	1/4-inch rule) on timberland in Idaho by owner-	
	ship class and species, 1980	50
	only class and species, 1300	50

Page

TABLES (Con.) TABLES (Con.) Page Page 26. Net annual growth of sawtimber (Scribner rule) 46. Net volume, net annual growth, and annual mortality of growing stock and sawtimber on on timberland in Idaho by ownership class and National Forest timberland in Idaho by soft-51

27	Net annual growth of growing stock on			woods and hardwoods	66
	timberland in Idaho by species and diameter		47.	Area of National Forest timberland in Idaho by	
	class, 1980	52		forest type and stand-size class, 1981	67
28.	Net annual growth of sawtimber (International		48.	Number of growing-stock trees on National	
	1/4-inch rule) on timberland in Idaho by species			Forest timberland in Idaho by species and	
	and diameter class, 1980	53		diameter class, 1981	68
29.	Net annual growth of sawtimber (Scribner rule)		49.	Net volume of timber on National Forest	
	on timberland in Idaho by species and			timberland in Idaho by class of timber, and	
	diameter class, 1980	54		softwoods and hardwoods, 1981	69
30.	Annual mortality of growing stock on		50.	Net volume of growing stock and sawtimber on	
	timberland in Idaho by ownership class and			National Forest timberland in Idaho by species,	
	species, 1980	55		1981	69
31.	Annual mortality of sawtimber (International		51.	Net volume of growing stock on National	
	1/4-inch rule) on timberland in Idaho by owner-			Forest timberland in Idaho by species and	
	ship class and species, 1980	55		diameter class, 1981	70
32.	Annual mortality of sawtimber (Scribner rule)		52.	Net volume of sawtimber (International 1/4-inch	
	on timberland in Idaho by ownership class and			rule) on National Forest timberland in Idaho by	
	species, 1980	56		species and diameter class, 1981	71
33.	Annual mortality of growing stock on		53.	Net volume of sawtimber (Scribner rule) on	
	timberland in Idaho by species and diameter			National Forest timberland in Idaho by species	
	class, 1980	57		and diameter class, 1981	72
34.	Annual mortality of sawtimber (International	•	54.	Net annual growth of growing stock and	
	1/4-inch rule) on timberland in Idaho by species			sawtimber on National Forest timberland in	
	and diameter class, 1980	58		Idaho by species, 1980	73
35.	Annual mortality of sawtimber (Scribner rule)	00	55.	Net annual growth of growing stock on	
	on timberland in Idaho by species and		•	National Forest timberland in Idaho by species	
	diameter class, 1980	59		and diameter class, 1980	74
36.	Annual mortality of growing stock on	55	56	Net annual growth of sawtimber (International	, -
	timberland in Idaho by cause of death and		00.	1/4-inch rule) on National Forest timberland in	
	species, 1980	60		Idaho by species and diameter class, 1980	75
37	Annual mortality of sawtimber (International	00	57	Net annual growth of sawtimber (Scribner rule)	/ -
.	1/4-inch rule) on timberland in Idaho by cause		57.	on National Forest timberland in Idaho by	
	of death and species, 1980	61		species and diameter class, 1980	76
38	Annual mortality of sawtimber (Scribner rule)	01	58	Annual mortality of growing stock and	/ (
JO.	on timberland in Idaho by cause of death and		50.	sawtimber on National Forest timberland in	
	species, 1980	62		Idaho by species, 1980	77
39	Annual removals of growing stock on	02	50	Annual mortality of growing stock on National	, ,
	timberland in Idaho by ownership class and		55.	Forest timberland in Idaho by species and	
	species, 1980	63		diameter class, 1980	78
10	Annual removals of sawtimber (International	03	60	Annual mortality of sawtimber (International	70
10.	1/4-inch rule) on timberland in Idaho by owner-		00.	1/4-inch rule) on National Forest timberland in	
	ship class and species, 1980	63		Idaho by species and diameter class, 1980	79
11	Annual removals of sawtimber (Scribner rule)	63	61	Annual mortality of sawtimber (Scribner rule)	75
	on timberland in Idaho by ownership class and		01.	on National Forest timberland in Idaho by	
	species, 1980	64		species and diameter class, 1980	80
12	Annual removals of growing stock on	64	62	Annual mortality of growing stock on National	00
	timberland in Idaho by source and ownership		02.	Forest timberland in Idaho by cause of death	
	class, 1980	64			01
	Annual removals of sawtimber (International	64	63	and species, 1980	81
	1/4-inch rule) on timberland in Idaho by source		00.	1/4-inch rule) on National Forest timberland in	
	and ownership class, 1980	65		Idaho by cause of death and species, 1980	81
	Annual removals of sawtimber (Scribner rule)	65	64	Annual mortality of sawtimber (Scribner rule)	01
	on timberland in Idaho by source and owner-		04.	on National Forest timberland in Idaho by	
	ship class, 1980	65		cause of death and species. 1980	82
		UU		oudde of death and species. 1300	0/

66

65. Area of other public and privately owned forest

land in Idaho with percent standard error, 1981

83

45. Total land area on National Forests in Idaho by

forest type and land class, 1981

TABLES (Con.)	5	TABLES (Con.)	
66. Net volume, net annual growth, and annual mortality of growing stock and sawtimber on other public and privately owned timberland in	Page	Page 82. Net volume of growing stock on other public and privately owned timberland in Idaho by	
Idaho with percent standard error	84	species and diameter class, 1981	
class, 1981	85	class, 1981)
and annual mortality in trees on other public and privately owned forest land in Idaho by species	86	other public and privately owned timberland in Idaho by species and diameter class, 1981 101 85. Net annual growth of growing stock and	
69. Area of other public and privately owned timberland in Idaho by forest type and standsize class, 1981		sawtimber on other public and privately owned timberland in Idaho by species, 1980	?
70. Area of other public and privately owned timberland in Idaho by stand volume and	86	86. Net annual growth of growing stock on other public and privately owned timberland in Idaho by species and diameter class, 1980	3
ownership class, 1981	87	87. Net annual growth of sawtimber (International ¼-inch rule) on other public and privately owned timberland in Idaho by species and	
condition class, 1981	88	diameter class, 1980	
and privately owned timberland in Idaho by species and diameter class, 1981	89	on other public and privately owned timberland in Idaho by species and diameter class, 1980	,
other public and privately owned timberland in Idaho by ownership class, and softwoods and	00	 Annual mortality of growing stock and sawtimber on other public and privately owned 	
hardwoods, 1981	90	timberland in Idaho by species, 1980	1
ownership class, forest type, and stand-size class, 1981	91	by species and diameter class, 1980	,
75. Net volume of sawtimber (International ¼-inch rule) on other public and privately owned timberland in Idaho by ownership class, forest		1/4-inch rule) on other public and privately owned timberland in Idaho by species and diameter class, 1980	}
type, and stand-size class, 198176. Net volume of sawtimber (Scribner rule) on other public and privately owned timberland in	92	 Annual mortality of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by species and diameter class, 	
Idaho by ownership class, forest type, and stand-size class, 1981	93	1980	1
 Net volume of timber on other public and privately owned timberland in Idaho by class of timber, and softwoods and hardwoods, 1981 		public and privately owned timberland in Idaho by cause of death and species, 1980	i
 Net volume of growing stock on other public and privately owned timberland in Idaho by 		1/4-inch rule) on other public and privately owned timberland in Idaho by cause of death	
forest type and species, 1981	95	and species, 1980	
timberland in Idaho by forest type and species, 1981	96	in Idaho by cause of death and species, 1980 . 111 96. Area of other public and privately owned woodland in Idaho by forest type and owner-	
80. Net volume of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by forest type and species, 1981	97	ship class, 1981	!
81. Net volume of growing stock and sawtimber on other public and privately owned timberland in Idaho by species 1981	QR	mortality of other public and privately owned woodland in Idaho by species and ownership	

Idaho by species, 1981

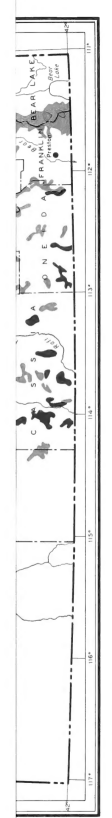


Figure 1—Forest types in Idaho.

Idaho's Forest Resources

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INTRODUCTION

This resource bulletin presents the principal findings of the latest inventory of Idaho's forest resources. This is the most recent in a series of reports and combines data on National Forests provided by the Intermountain and Northern Regions, and data on private and miscellaneous forest lands obtained by the Intermountain Research Station from field surveys conducted from 1980 to 1981, and data from State lands collected up to 1981 by the Department of State Lands. U.S. Department of the Interior, Bureau of Land Management (BLM) data were collected by the Bureau in 1974.

The data in this report represent changes from previously reported forest resource information for the State. Basically, there are three sources of changes: changes in forest land area estimates due to sampling design and intensity; changes in land classifications and uses; and biological and physical changes in the forest, primarily growth, mortality, and removals (particularly through harvesting).

Because of definition changes, direct comparisons with previous surveys cannot be made, but relative trends in the important concerns such as growth, harvest, and mortality can be observed. These biological changes and current land use designations have an important role in the outlook for the timber industry and other uses of the forest resources in the future.

Idaho contains 53.481 million acres of which nearly 52.9 million acres is land and nearly 0.6 million acres is water (table 1).

Table 1.--Total land and water area in Idaho by ownership class, 1981

Ownership class	Area
	Thousand acres
and:	
National Forest	20,422.8
National Parks ¹	87.1
Other public:	
Bureau of Land Management	12,620.9
Miscellaneous Federal	166.5
State	2,649.1
County and municipal	120.6
Total other public	<u>15,557.1</u>
Private:	
Forest industry ²	1,271.9
Nonindustrial private:	
Farmer-rancher	12,605.3
Other	2,946.8
Total nonindustrial private	<u>15,552.1</u>
Total private	16,824.0
Total land area	52,891.0
ensus water	590.2
Total land and water ³	53,481.2

¹Not included with miscellaneous Federal, a component of other public, for purpose of clarity. ²Forest industry is a component of private ownership, but because of its importance to the Idaho timber supply situation, area and resource statistics are shown separately in this and other tables dealing with owner groups in this report.

3U.S. Bureau of the Census, land and water area of the United States, 1980.

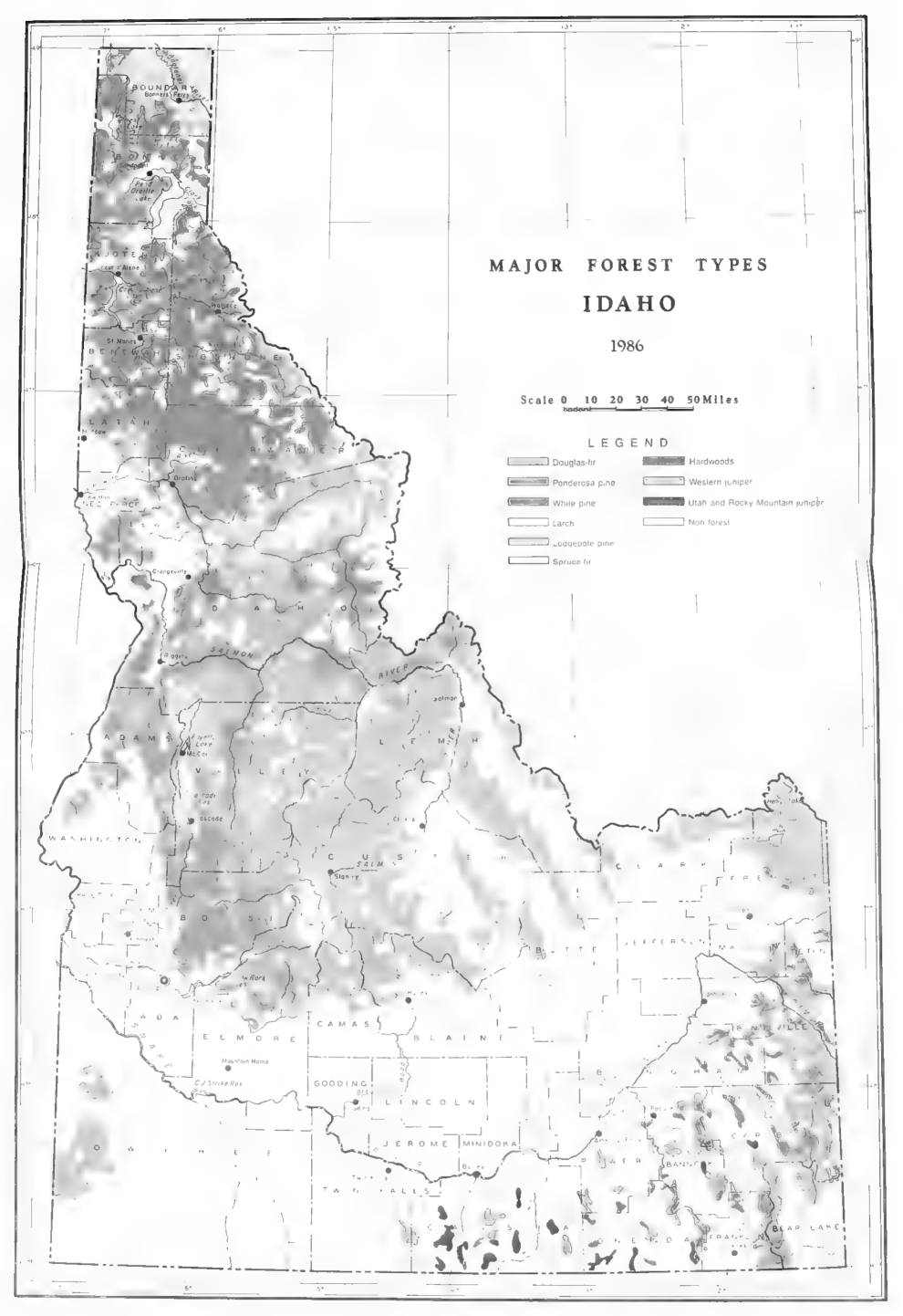


Figure 1—Forest types in Idaho

The forests of Idaho are some of the most diverse in North America, if not the world. They range from the lush green cedar and hemlock stands of the panhandle in northern Idaho to the slow-growing trees of the pinyon-juniper type that are scattered throughout the southern portion of the State.

More than 40 percent of Idaho's land is forest.

A recent forest survey of Idaho revealed there are nearly 22 million acres of forest land in the State (table 2), more than 40 percent of the total land area in Idaho. The preponderance (roughly 96 percent) of these acres are classified as timberland, generally capable of producing timber products, and include forest types made up of species such as pines, firs, and spruce. A small portion (0.8 million acres or 3.7 percent) is classed as woodland, which includes pinyon, juniper, and miscellaneous hardwood forest types (table 2).

Table 2.--Total land area in Idaho by land class and ownership class, 1981

Land class	National Forest	Other public	Forest industry	Nonindustria private	l Total
		Th	nousand acres		
Timberland:					
Deferred Reserved Nonreserved	935.3 2,491.5 12,807.5	34.5 1,635.0	1,178.1	 2,040.0	935.3 2,526.0 17,660.6
Woodland:					
Reserved Nonreserved	1.0	 559.8	10.2	248.4	1.0 818.4
Total forest land:					
Deferred Reserved Nonreserved	935.3 2,492.5 12,807.5	34.5 2,194.8	1,188.3	 2,288.4	935.3 2,527.0 18,479.0
Total	16,235.3	2,229.3	1,188.3	2,288.4	21,941.3
Nonforest land	4,187.5	13,414.9	83.6	13,263.7	30,949.7
Total land area	20,422.8	15,644.2	1,271.9	15,552.1	52,891.0

Idaho has long been an important supplier of wood products, and the popular trade name "Idaho White Pine" given to western white pine (*Pinus monticola*) indicates a unique and important role in the history of the development of the timber industry of the State.

Idaho's forest lands also provide a wide variety of other resources and uses. Most of the water in the State originates in the high, forested mountain areas, and the forest cover provides valuable soil-holding properties in these watersheds. Forage and cover for both domestic livestock and wildlife are important components of the forest and have contributed to Idaho's role as an important producer of red meat and wool and to the State's reputation for excellent big game hunting and outstanding recreational fishing.

The most productive timberland is north of the Salmon River.

The part of the State north of the Salmon River contains some of the most productive forest land and is virtually a continuous green carpet of trees. Between the Salmon River and the Snake River plains, extensive forest land is interspersed with rugged mountain ranges and broad rangeland valleys. The southeastern portion of the State contains a sizable high-elevation lodgepole pine and Douglas-fir forest that abuts Yellowstone National Park, and a considerable area of aspen and Douglas-fir adjacent to the Utah and Wyoming borders (fig. 1).

FOREST LAND CLASSES

About 2.5 million acres are reserved from timber cutting.

About 2.5 million acres of Idaho's forest lands are reserved—withdrawn from timber use through statute such as designated wilderness areas, or administrative designation such as special use areas, or facilities such as houses, powerline rights-of-way,¹ etc. (table 2). Another 0.9 million acres is deferred for possible addition to the wilderness. The land not reserved and generally capable of timber production is about 17.7 million acres (table 2). However, even on those lands not reserved some areas may have cutting restrictions because of other resource constraints, so that some of the timber may never be available for harvesting.

Woodland Types and Ownership

About 7.2 million acres are not suited for timber production.

Some 84 percent of the forest land belongs to the public . . .

National Forests oversee most of it.

About 19 percent of the timberland is held by 37,600 private owners.

The woodland classification newly adopted for the survey better reflects the capability of the land to produce forest-related resources other than the usual industrial roundwood products. In addition, the timberland base has been redefined to include some lands not formerly meeting the criteria for "commercial forest land"—that is, being able to produce 20 cubic feet of wood per acre per year. Previous classification showed about 7.2 million acres of "noncommercial" forest land, 5.3 million of which was considered unproductive (Green and Van Hooser 1983). This land has been reclassified into the 819 thousand acres of woodland, and into nonreserved timberland. The 17.7 million acres of unreserved timberland is considered suited for commercial timber purposes and roughly corresponds to the 13.5 million acres previously classed as commercial, nonreserved forest land. The important change, however, as mentioned earlier, is the inclusion of land that formerly would not meet the criteria of "commercial timberland" because of productivity.

As shown in the map contained in the pocket, inside back cover, about 84 percent of the forest land is publicly owned, and National Forests are the principal administrative agency. Over 70 percent of the timberland that is not reserved is on National Forests. Other public agencies (other Federal, State, and local government agencies) administer about 10 percent of the timberlands.

Forest industries and nonindustrial private owners have about 7 percent and 12 percent, respectively (fig. 2). The large number of private owners (about 37,600) makes it difficult to communicate forestry information of concern to them. Detailed data on State and privately owned forest lands have been published in an earlier report (Van Hooser and Green 1985).

All of the deferred timberland and most of the reserved timberland is on National Forests. Other public agencies, primarily BLM, account for 68 percent of the non-reserved woodland, and nonindustrial owners most of the rest of the woodlands.

¹Many powerline lanes can be used for production of small products such as posts, corral poles, and Christmas trees.

TIMBERLAND WOODLAND NONINDUSTRIAL PRIVATE 12% OTHER PUBLIC FOREST INDUSTRY 9 % FOREST INDUSTRY 7% NONINDUSTRIAL PRIVATE NATIONAL FOREST OTHER PUBLIC 30% 72% 68% UNRESERVED - .8 MM ACRES





are primarily in private ownership.

UNRESERVED - 17.7 MM ACRES

Figure 2-Area of timberland and woodland in Idaho by land class and ownership, 1981.

(Juniperus scopulorum) and Utah (J. osteosperma) junipers extend over 369 thousand acres. Western juniper (J. occidentalis) and pinyon/juniper mix account for another quarter million acres (fig. 3). The bulk of these woodland types is in public ownership. Mountain brush woodland and other hardwood types total about 138 thousand acres and are about evenly divided between public and private ownerships. These types occur on somewhat more moist areas and have more potential for grazing than do the dry juniper types. The most moist woodlands are in the riparian zone along streams and spring areas. These are vital to farm, ranch, and grazing operations and, as might be expected,

Juniper and associates are by far the major woodland species. Rocky Mountain

Pinyons, junipers, and their associates are the major woodland species.

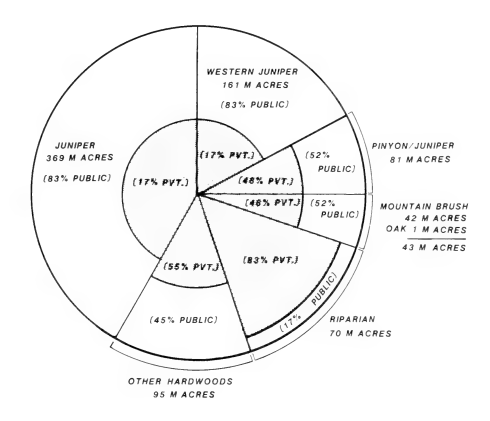


Figure 3—Area of woodland in Idaho by forest type and owner, 1981.

Timberland Types and Ownership

Five major softwood forest types make up 87 percent of the timberland. The timberlands of Idaho have been classified by forest type based on the plurality of stocking—that is, the tree species that has the largest percentage of the basal area in the stand. This provides a good indication of the kinds of wood products growing on the area and also gives an indication of the type of forest management involved in harvesting. There are, however, a mix of tree species in most forest types, and habitat conditions also vary widely. So a given forest type may contain a variety of both timber and nontimber resources.

Douglas-fir—Douglas-fir (*Pseudotsuga menziesii*) is the single most extensive forest type, with over 7 million acres total, of which 5.8 million acres are nonreserved. This type is found throughout the whole State. In the north, with its generally lower elevations, Douglas-fir is usually found on south-facing and west-facing slopes. In the southern and eastern portions of the State it is usually the lowest elevation timber type, extending through the middle elevations. Commonly it is mixed with ponderosa pine (*Pinus ponderosa*) in the southwest (north of the Snake River) and with aspen (*Populus tremuloides*) in the eastern portions. About three-fourths of this type is on National Forest land; nonindustrial private owners account for about 13 percent.

Ownership	Land class				
class	Nonreserved	Deferred	Reserved		
	Thousand acres				
National Forest	4,357.4	373.9	847.1		
Other public	525.0		0.7		
Forest industry	250.5		_		
Nonindustrial					
private	712.8		_		
Total	5,845.7	1,2	221.7		

Lodgepole Pine—Lodgepole pine (Pinus contorta) is the next most extensive type, covering nearly 4 million acres, and occupies two rather different niches in Idaho's forests. In the north it occurs primarily mixed among other forest types and indicates a past fire disturbance. Here it is a seral type—that is, lodgepole stands will usually be replaced by other species rather rapidly in the natural course of plant succession. In the great burn areas of northern Idaho, stands of lodgepole created by fire are so extensive and frequently so dense that the other successional species are slower in reclaiming the forest. In southern and southeastern Idaho, lodgepole grows in pure, extensive stands at high elevations. Here it is frequently near climax—that is, stands of lodgepole will generally succeed themselves, and only occasionally will alpine fir (Abies lasiocarpa) or Engelmann spruce (Picea engelmannii) be successful in replacing the lodgepole. Nearly a quarter of the lodgepole type is reserved or deferred.

Ownership	Land class				
class	Nonreserved	Deferred	Reserved		
	Thousand acres				
National Forest	2,644.2	203.7	685.0		
Other public	128.6		33.3		
Forest industry	56.3		_		
Nonindustrial					
private	191.0		-		
Total	3,020.1	92	2.0		

Engelmann Spruce-Fir—The Engelmann spruce-fir type occupies over 3 million acres, about 15 percent of the State's timberland. It is the "picture postcard" type found at high elevations below the snowcapped peaks and surrounding mountain lakes, with the dark massive crowns of spruce and the needle-pointed crowns of its close associate, subalpine fir, and is almost synonymous with high-mountain recreation. These stands could also be called Idaho's lifeblood land because much of the State's precipitation falls in these high elevations, particularly the deep snowpack that feeds the irrigation ditches during the long, dry summers. Not surprisingly, most of this type is on the National Forests, and over 21 percent is reserved or deferred, indicating its general remoteness and history of little disturbance.

Land class				
Deferred	Reserved			
Thousand acres				
128.5	542.7			
	_			
	_			
	_			
. 67	1 2			
	Deferred usand acres 128.5			

Ponderosa Pine—One of the most important commercial species in Idaho's forests, ponderosa pine (*Pinus ponderosa*) is found throughout the State at the lowest elevations of timberland growth, but the largest concentrations of ponderosa are in the southwestern part of the State (north of the Snake River) at low and middle elevations, often in association with Douglas-fir. The large, old-growth trees that develop yellow-red bark in large plates are often called "punkins" or "pickles" by loggers. Long a mainstay of the wood industry, only about 13 percent of the type is reserved or deferred. Growing as it does at lower elevations, the ponderosa pine type often provides grazing for livestock and vital winter forage and browse for big game animals.

Ownership class	Land class				
	Nonreserved	Deferred	Reserved		
	Thousand acres				
National Forest	1,156.5	118.0	168.8		
Other public	228.4		0.5		
Forest industry	103.7		_		
Nonindustrial					
private	417.8		_		
Total	1,906.4	28	7.3		

Grand Fir—The grand fir (Abies grandis) type is limited primarily to the area north of the Snake River and contains some of the most productive lands for timber crops. It occupies much of the midelevation range and is found on sites that are predominantly fairly moist but will tolerate some fairly dry and quite moist sites. Pure stands of grand fir are not the rule. Usually, this type has a mix of species—almost any timber species can be found in the grand fir type. Only about 10 percent of the type is reserved or deferred. The forest industry owns about a fifth of the grand fir type. This is the largest single forest type in forest industry ownership.

Ownership class	Land class				
	Nonreserved	Deferred	Reserved		
	Thousand acres				
National Forest	922.3	60.6	116.3		
Other public	218.1		_		
Forest industry	364.6		_		
Nonindustrial					
private	262.1		_		
Total	1,767.1	17	6.9		

But four other conifers are economically significant.

Other Conifers—The five forest types discussed above make up nearly 87 percent of the State's forest land. Although the other conifer types individually occupy less than 1 million acres each, several are extremely important in the timber economy. Idaho (western) white pine has long been a prized species, used for various specialty products that require easily worked wood. Western redcedar (Thuja plicata) provides a number of unique durable products such as sawn siding and split products such as shakes and posts. Larch (Larix occidentalis) and hemlock (Tsuga heterophylla) are staples in the dimension lumber market. Often these four species, along with grand fir, are found growing together, particularly on moist sites, so the type classifications should be interpreted as indicating a generous mix of species in any of these types. Forest industry owns over a third of the western redcedar type, but the other types are predominantly on National Forest land.

Aspen and cottonwood are the only hardwood types.

Hardwoods—The aspen and cottonwood types are the only hardwood timber types. A rather disproportionate amount of these types is in private ownership: 41 percent compared to only 18 percent of all timberlands in private lands. Commonly, aspen and cottonwood (*Populus L.*) are at lower elevations and provide significant grazing and browsing for both livestock and wildlife.

Most of the less extensive types (the four conifer types discussed above and the hard-wood types) are nonreserved timberlands. Detailed data on status and ownership are given in the appendix.

THE TIMBER RESOURCE

The timber resource—the amounts, kinds, and availability for commercial use—continues to be a prime focal point of interest in Idaho's forest lands. While other resources of the forest have experienced rapid growth in demands placed on them and received increasing management attention, timber harvesting remains at the center of concern for forest land managers. Timber harvesting and processing are the foundation

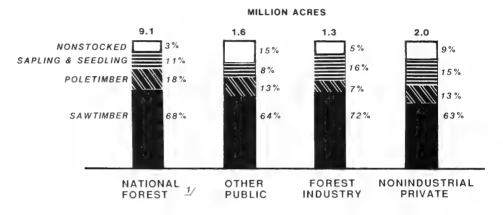
of economic activity in northern Idaho and several localized areas elsewhere. Furthermore, access to the forest for effective management for most other resources is through roading and other activities tied to level of harvest.

This section focuses on those characteristics of the forest of particular concern to growing and harvesting timber crops.

Stand-Size Classes

The timber resource is predominantly sawtimber stands...

Sawtimber stands occupy over two-thirds of Idaho's timberlands. Poletimber accounts for about 15 percent of the area, seedling-sapling stands about 12 percent, and non-stocked areas just over 5 percent. These proportions are about the same on all ownerships, although forest industry has a slightly higher percentage of sawtimber and lower percentage of poletimber. Other public lands have 15 percent nonstocked lands, three times the average for all owners (fig. 4). About 3.6 million acres of National Forest land previously excluded from the commercial forest land class (because of low productivity) have not been analyzed as to stand size and so are not included in the data (table 10 in appendix).



Excludes 3.6 million acres of National Forest Land not classified as to size class.

Figure 4—Area of timberland in Idaho by stand size class and owner group, 1981.

Sawtimber size trees (9 inches d.b.h. and larger for softwoods, 11 inches and larger for hardwoods) account for over three-fourths of the total cubic volume of wood on Idaho timberlands. Of the total volume, 77 percent is sawlog material (see sawlog definition), 7 percent is the upper stem portion of sawlog trees, 15 percent is in poletimber size trees, and the remaining volume is in cull or salvable dead trees (fig. 5).

and 77 percent of the volume is in sawtimber trees.

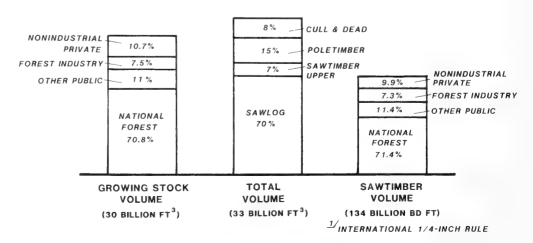


Figure 5—Net volume of growing stock and sawtimber on timberland in Idaho by owner group and class of timber, 1981.

Volume by Owner
Total volume is 30 billion
cubic feet...
and 70 percent is on
National Forests.

Volume by Species

Over 25 percent of the volume is Douglas-fir.

Of the 30 billion cubic feet of wood that qualify as growing stock (see definitions), just under 71 percent is National Forest timber and just over 7 percent forest industry. Other public and nonindustrial private owners each have about 11 percent of the growing-stock volume. Looking just at sawlog volume, the ownership is distributed about the same as all growing stock, with slightly more in National Forests and slightly less in nonindustrial private, on a percentage basis (fig. 5).

Douglas-fir accounts for over a fourth of the growing-stock volume on Idaho timberlands (table 18 in appendix). Grand fir (including a small volume of white fir) accounts for just over 14 percent, lodgepole pine for about 13 percent, and ponderosa pine 9.6 percent. All other species account for less than 7 percent individually. The species groupings in table 3 give a rough idea as to both values and accessibility.

Table 3.--Net growing-stock volume and percent of volume on timberland by species

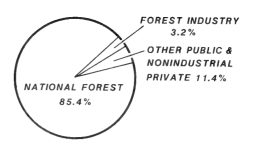
		Volume, million cubic feet	Percent of volume	
Higher elevation species				
Lodgepole pine		4,079.3	13.3	
Whitebark pine and limber pine		153.4	.5	
Engelmann spruce		2,066.9	6.8	
Subalpine fir		2,012.0	6.6	
Т	OTAL	8,311.6	27.2	
Middle and lower elevation sp	ecies			
Douglas-fir		8,547.3	27.9	
Ponderosa pine		2,927.6	9.6	
Western white pine Western larch		1,323.3	4.3 4.6	
Grand fir and white fir		1,422.8 4,336.9	14.2	
Western hemlock		1,403.3	4.6	
Western redcedar		1,913.4	6.3	
T	OTAL	21,874.6	71.5	
Hand on the				
Hardwoods		276.4	0	
Aspen Cottonwood		123.9	.9 <u>.4</u>	
Ţ	OTAL	400.3	1.3	
All species T	OTAL	30,586.5	100	

About 72 percent of the total is at middle and lower elevations.

For the most part, the middle elevation and lower elevation species are the more valuable, generally have lower costs for harvest, and therefore represent the most stumpage value to the land manager. This is reflected in the ownership of these species groups. Forest industry owns about 9 percent of the middle elevation group but only 4 percent of the hardwoods and 3 percent of the high elevation group. National Forests have 85 percent of the volume of high elevation species. Other public and nonindustrial private owners have nearly 79 percent of the hardwood growing-stock volume (fig. 6). Growing-stock volumes by species and ownership are presented in detail in table 19 in the appendix. The pattern of ownership and species is about the same for sawtimber as for all growing stock (table 20 in appendix).

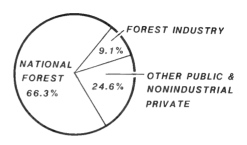
HIGHER ELEVATION SOFTWOOD SPECIES

LODGEPOLE PINE ENGELMANN SPRUCE SUBALPINE FIR WHITEBARK PINE



MID TO LOWER ELEVATION SOFTWOOD SPECIES

DOUGLAS-FIR
PONDEROSA PINE
WESTERN WHITE PINE
WESTERN LARCH
GRAND FIR-WHITE FIR
WESTERN HEMLOCK
WESTERN REDCEDAR



HARDWOOD SPECIES

ASPEN COTTONWOOD

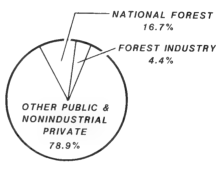


Figure 6—Occurrence of forest types in Idaho by elevational range and percentage of growing-stock volume by owner group, 1981.

Volume by Diameter Class

About half of the total volume is in small-sawlog size trees.

Tree size is an important consideration in harvesting and utilization. For the softwoods, almost half the growing-stock volume is in trees in the 10- to 18-inch d.b.h. classes (9.0 to 18.9 inches), about a third in the 20-inch and over class, and the remainder in pole-size trees (table 4, and table 21 in appendix). For softwood sawtimber only, just over half is in the 10- to 18-inch categories, the remainder in 20-inch and over. These categories give some indication of the type of use potential and processing involved. Pole-size trees (5.0 to 8.9 inches) provide posts, poles, and similar roundwood products; the larger size poles provide houselogs, converter poles, and to some extent are used as small sawlogs, particularly where high-speed chipping headrigs produce squared cants at low cost. The 10- to 18-inch group can be considered as small sawlogs and are commonly processed on high-speed headrigs such as chipping headrigs or multiple saw headrigs that saw the entire log at one pass.

Table 4.--Softwood volume by diameter class

D:		Softwood growing stock		Softwood sawtimber	
Diameter class		Billion ft ³	(Percent)	Billion bd ft	(Percent)
6 to 8 inches 10 to 18 inches 20 inches and over		4.7 14.7 10.8	15.6 48.6 35.8	72.0 61.1	54.1 45.9
	TOTAL	30.2	100	133.1	100

Larger trees (greater than 20 inches d.b.h.) are more valuable.

Tree size varies by species.

For logs over 20 inches d.b.h., potential for recovering higher grade and more valuable lumber is such that it often pays to break down the log on a headrig that permits turning the log to maximize grade recovery. Of course, logs may not always end up at the mill that exactly matches the ideal processing, but these diameter groups give a general idea of the potential for Idaho logs. Plywood mills would also generally prefer the larger size logs for grade and economy of production, but it is technically possible to peel fairly small logs down to a 3-inch core.

As might be expected, considerable variation exists in diameter distribution among species. Figure 7 shows volume by diameter classes for three major species—lodgepole, ponderosa, and Douglas-fir. For Douglas-fir, the biggest volumes are in the 12- to 18-inch classes, with an additional concentration in the large trees, 30 inches and over. In contrast, lodgepole pine volume is nearly all in the under 14-inch diameters with virtually no large-diameter trees. And ponderosa has a fairly even distribution of volumes across diameters, except a large proportion, over a third of the sawlog volume, in trees 30 inches and larger. Western redcedar also tends to have a larger proportion of the volume in large trees, while subalpine fir tends toward smaller trees similar to lodgepole pine. For the other softwood species, the volume distribution is most similar to Douglas-fir—that is, concentrated in the "middle" diameters 12 to 18 inches or so. (Detailed data on number of trees and volumes by diameters are in tables 16, 21, 22, and 23 in appendix.)

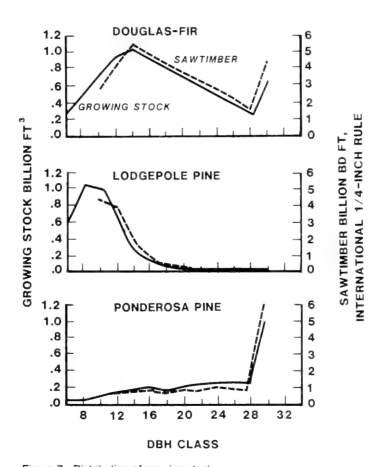


Figure 7—Distribution of growing-stock volume by diameter class for three major timber species in Idaho, 1981.

CHANGES IN IDAHO FOREST LAND

report changes in land status and classification were noted. While these could be viewed as only "paper" changes, the status of lands can have profound consequences as far as use and management are concerned. In addition are biological changes. This section Changes at a glance (1980). discusses these changes-growth, mortality, and removals through harvest or other management activity.

Growth. Mortality. and Removals

Gross growth was 763 million cubic feet, but mortality and removals held the net increase in inventory to 281 million cubic feet.

Changes in Idaho's forest lands are summarized in table 5. Total growth was about 0.7 billion cubic feet of growing stock, and about 3.4 billion board feet of sawtimber alone. Through mortality and removals, the net change in inventory was a small net increase of about 0.3 billion cubic feet for all growing stock, and about 0.8 billion board feet (International 1/4-inch rule) of the sawtimber component. Softwoods account for most of the harvest. Removals for softwood are about three times as much as mortality, but mortality is about triple the harvest for hardwoods. Hardwood volume is increasing at a much faster rate than is softwood, based on the change in inventory, mostly because of the small proportion of the inventory being harvested.

Idaho's forest lands are undergoing changes continually. In the beginning of this

Table 5.--Summary of components of change, Idaho timberlands, 1980

Commont		Growing s	Growing stock		Sawtimber		
Component	Total	Softwood	Hardwood	Total	Softwood	Hardwood	
	Mi	llion cubic	feet	Mil	lion board	feet	
Gross growth Mortality Net growth	763.1 115.0 648.1	742.6 112.0 630.6	20.5 3.0 17.5	3,448.7 512.9 2,935.8	3,415.4 508.6 2,906.8	33.3 4.3 29.0	
Timber removal	367.2	366.1	1.11	2,115.7	2,109.2	6.5	
Net change Change as percent	+280.9	+264.5	+16.4	+820.1	+797.6	+22.5	
of inventory	+ 0.9	+ 0.9	+ 4.1	+ 0.6	+ 0.6	+ 2.9	

¹Includes minor volumes of limber and whitebark pines.

These changes, however, are not equal for all ownerships. On public lands, mortality is fairly large in relationship to growth, and removals are considerably less than net growth (fig. 8). Private lands show a different picture. Mortality is relatively low on industry lands, and on both industry and nonindustrial private lands removals are greater than net growth. In the case of sawtimber, industry removal is about twice as much as net growth. This indicates differences in management objectives, types of timber and their accessibility, and constraints placed on some public lands. In general, growth and removals will ultimately need to be in balance, but the transition from a virgin, unmanaged forest to a long-term balance may take decades to achieve.

Components of change were opposite on public and private lands.

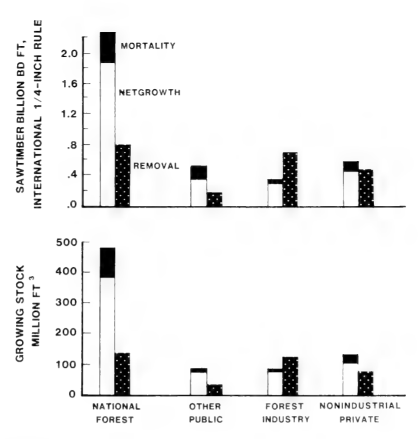


Figure 8—Mortality, net growth, and removals of growing stock and sawtimber volume in Idaho by owner group, 1980.

Management objectives affect the kinds and rates of change between owner groups.

The inventory of sawtimber on public lands is increasing at just over 1 percent per year, nonindustrial private is decreasing by a fraction of a percent, and forest industry is decreasing by about 4.5 percent (table 6). Several reasons account for this situation, including a shift to more private land harvest during the late 1970's when harvest on National Forests was reduced; also, corporate ownerships may have different criteria regarding rotation ages and harvesting of mortality-prone and slow-growing, old-growth, stands.

Table 6.--Net growth, removal, and change in sawtimber by ownership, 1980

	National Forest	Other public	Forest industry	Nonindustrial private
		M	illion board fe	eet -
Net growth Removal	1,866 790	377 186	263 699	429 441
Net change Change as percent	+1,076	+191	- 436	- 12
of inventory	+ 1.1	+ 1.2	- 4.5	- 0.1

Causes of Mortality

Insects, disease, and weather were the major causes of mortality. Although wildfire is the most spectacular killer of trees, two "silent killers," diseases and insects, take a far greater toll and account for well over half the cubic volume of growing-stock mortality. Because many destructive agents often attack trees in concert or in succession, it is often difficult to identify the actual causal agent. When the primary cause of death cannot be precisely determined, it is listed as unknown:

Cause of death	Percent of mortality
Insects	19.2
Disease	34.3
Weather	14.3
Suppression	4.0
Logging	1.7
Fire	0.2
Unknown	26.3

It is likely that much of the mortality in the "unknown" category was precipitated by insects and diseases. In general, mortality is distributed among species in about the same proportion as their volume. However, there are several species for which this is not true:

Species	Percentage of growing stock volume	Percentage of mortality
Ponderosa pine	9.6	5.7
Western white pine	4.3	14.8
Subalpine fir	6.6	13.5

Detailed data of mortality by species and diameter are presented in table 33 in the appendix.

Although Idaho has some of the most productive forest land in the Nation, the productive potential of Idaho forest land averages about 82 cubic feet per acre per year and ranges from 56 cubic feet on National Forests to 107 cubic feet on forest industry land (tables 10 through 14 in the appendix). This potential is based on estimated cubic foot growth of fully stocked natural stands. The current annual net growth of timberland varies from about 42 cubic feet per acre per year on National Forest land to about 60 cubic feet on forest industry land (fig. 9), averaging about 46 cubic feet per acre over all owner groups. This is little more than half the productive potential of the land.

100 80 ACTUAL (GROSS) ACTUAL (NET) OTHER PUBLIC OTHER PUBLIC FOREST INDUSTRY ALL OWNERS AVE.

Figure 9—Potential, gross, and net annual growth of timberland in Idaho by owner group, 1980.

Productivity

Productivity of forest industry land is greater than on National Forests...

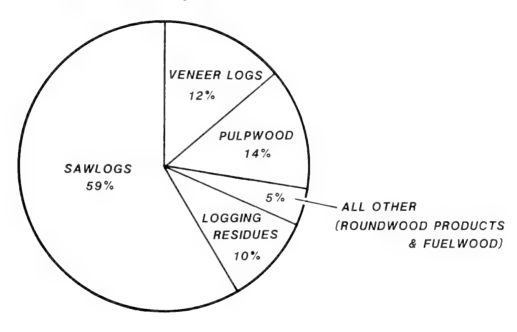
but only half the potential is being realized.

Removals

Sawlog size trees are still emphasized in harvest.

Harvest for pulpwood has been gaining on sawlogs and veneer logs. Note that this actual growth is **net** growth—that is, total volume gained through increment on live growing-stock trees plus the ingrowth of small trees into growing-stock size, minus the losses of mortality and the volume in trees that become cull. The losses average about 8 cubic feet per acre. If only the actual gross growth—the amount of new wood grown—is considered, the growth picture is somewhat better, averaging about 66 percent of the potential. This may be an important consideration depending on whether the interest is in the change in the size of the woodpile or in the extent to which the growth potential of the timberland is being realized.

Sawlogs have historically been the most important product harvested from Idaho forest lands. In 1980, sawlogs accounted for 59 percent of the total removals (fig. 10). Veneer logs accounted for another 12 percent. These two products are the backbone of the wood products industry in the State, but pulpwood harvest has grown to a sizable volume, accounting for 14 percent of the removals. Miscellaneous products such as cedar products, poles, and houselogs are often valuable on a cubic-foot basis, but they accounted for a relatively small volume. Over 10 percent of the removals from growing stock is left as logging residues—that is, within the definition of growing-stock volume, but not suited or removed for products.



TOTAL REMOVALS = 367 MILLION FT 3

Figure 10-Total removals in Idaho by type of product, 1980.

The various ownerships differed in types of product removals. On National Forests, nearly three-fourths of the removals were for sawlogs and just over 6 percent for veneer logs. In contrast, forest industry land removals were less than half (45 percent) sawlogs, but 22.4 percent veneer logs. Forest industry also had the greatest proportion of pulpwood removals, 18.8 percent.

A similar pattern is reflected in sawtimber removals. Forest industry used more of the sawlog volume removed for both veneer logs and pulpwood than the average for all owners. The increases in pulpwood harvest and use of sawtimber trees for pulpwood in 1980 were largely the consequences of the economic down-turn that began in late 1979. Mill closures and curtailed production dried up the supply of mill residues upon which pulp and paper companies relied as source of raw material. Round pulpwood harvest and the diversion of sawtimber trees from the headrigs to the chippers covered the shortage. Detailed data on removals are in tables 39 through 44 in the appendix.

Economic necessity has diverted more sawlogs to veneer mills and pulp and paper plants.

Assessing Changes and Trends

Over the past decade the increase in growing-stock inventory on National Forests...

has compensated for a substantial reduction on forest industry and other lands...

resulting in a slight increase in standing volume. The above discussions and the data have outlined the current status of Idaho's timber resource as of 1980, the base year for current inventory data. As pointed out early in the report, there have been some changes in the definitions and classifications of forest lands in the State. Because of this, direct comparison with previous data is not possible. However, it is of interest to look in rather broad terms how current status compares with the previous status, particularly with regard to inventory and changes in volume of timber for commercial use.

Table 7 shows area, volume, and volumes per acre for the entire State and for National Forests and forest industry lands. These two ownerships have historically provided most of the commercial harvest, and most interest on future harvest centers around levels of output for these two owners. In 1980 the land considered the timber growing and harvest base increased by over 3 million acres with the addition of lower productivity land into the timberland category. Compared to 1970, there is a slight increase in growing-stock volume from 2,077.7 cubic feet per acre to 2,183.8 cubic feet per acre overall. National Forest lands increased by about 400 cubic feet per acre, forest industry decreased by about 1,200 cubic feet per acre, and all other ownerships decreased by about 300 cubic feet per acre.

Table 7.--Comparison of timberland area and growing-stock volume, 1970 and 1980

Item	Commercial forest land, 1970	Timberland, 1980
_	Thousand	acres
Area		
Total	14,196.9	14,006.3 (+3,654.3)
NF	9,735.8	9,153.2 (+3,654.3)
Forest industry	946.7	1,178.1
All other	3,514.4	3,765.0
	Million cu	bic feet
Growing stock inventory	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Total	29,497.3	30,586.5 ¹
NF.	19,269.5	21,655.91
Forest industry	2,940.3	2,284.5
All other	7,287.5	6,646.1
	Cubic	feet
Growing stock volume per acre		
Total	2,077.7	2,183.8 ¹
NF	1,979.2	2,365.0 ¹
• • • • • • • • • • • • • • • • • • • •	3,105.8	1,939.1
Forest industry		
All other	2,073.6	1,765.2

 1 3,654.3 thousand acres of National Forest not included in computing the volume or volume per acre figures.

In terms of changes in growing stock, mortality decreased by half, net growth decreased slightly, and removals remained about the same (table 8). Converting these totals to per-acre figures, mortality has decreased by nearly half, net growth per acre increased slightly, and, again, removals are virtually the same.

Even though, because of changes in definitions, the 1970 and 1980 data are not strictly comparable, in general terms they do reflect gradual change in the forest lands used for timber harvesting. This is because harvest is gradually converting older stands with high mortality rates to younger, more productive stands while still maintaining growing-stock levels in the State.

The inventories used in developing these analyses are undertaken at approximately 10-year intervals. Therefore, the data pertain to a given year. While growing-stock inventories, mortality, and net growth tend to change rather slowly over time, the data can probably be considered a reasonable picture for the whole decade. However, annual harvest levels can fluctuate widely depending on markets for wood products and on other factors. Therefore, it is of interest to know how closely the periodic estimates of removals compare with year-to-year harvest trends.

Data from two points in time give reasonable growth and mortality trends.

Table 8.--Comparison of growing-stock changes, 1970 and 1980

Item	1970	1980
	Million cubic	feet
Mortality Net growth Removal	201.8 503.0 357.2	115.0 648.1 367.2
	Cubic feet per	acre
Annual mortality Annual net growth Annual removal	14.85 35.43 25.16	8.21 46.27 26.22

Interim removals data indicate a general trend that results in comparable inventory volume change.

Figure 11 shows 1970 and 1980 removals of growing stock compared with harvest from 1969 to 1984 (from unpublished records compiled by USDA Forest Service, Northern Region, Missoula, MT). The annual harvest data are based on log volumes received at the mill and are reported in Scribner log scale. The 1970 and 1980 removals are shown in both International ¼-inch rule and Scribner scale. Because log receipts don't include growing stock that was not taken from the forest to the mill (damaged trees and so on), the total removals from inventory are slightly higher than reported harvest for the corresponding year. For the period 1970 to 1980, the removals reported from survey data reflect fairly closely the harvests for the intervening years. However, depressed wood markets in the early 1980's dropped harvest levels well below the previous 10-year period.

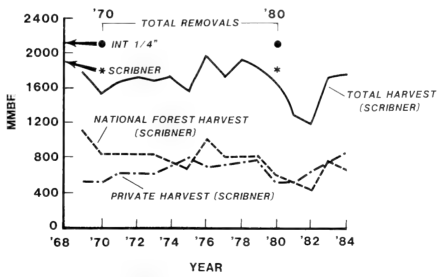


Figure 11—Trends and changes in sawtimber harvest and removals in Idaho, 1969 to 1984.

Figure 11 also shows annual harvest for two owner groups, National Forest and private. Data on harvests do not separate forest industry from other private owners, but usually industry accounts for half or more of the private land removals. For both

National Forests and private lands, removals fluctuated considerably from year to year. But from 1969 to 1984 the general trends were for removals from National Forests to decrease and private land removals to increase.

Finally, another perspective on growth and changes in Idaho forest land can be gained by comparing estimated rates of change that net growth and removal data indicate with the actual changes in inventory. For the two inventory periods, estimated growth and removals were:

	1970	1980
Net annual growth per acre, cubic feet	35.43	46.27
Annual removals per acre, cubic feet	-25.16	-26.22
Net annual change per acre, cubic feet	+10.27	+20.05

Growing-stock levels are slowly increasing on the average acre. From 1970 to 1980, the estimated increase in growing stock inventory was 106.1 cubic feet per acre (2,077.7 to 2,183.8 from table 7). On an average annual basis, this is about 10.6 cubic feet per acre per year, slightly above the estimated net change per year for 1970 but less than the change indicated for 1980.

NONTIMBER USES OF IDAHO FOREST LAND

Nontimber values and uses in Idaho's forests are high.

While the management and harvest of timber is the most common use of Idaho's forest resource, forested lands provide many other outputs and benefits, both commodity and noncommodity. The management and uses of these nontimber resources are complex and are discussed at length in the various plans and use reports of the forest land management agencies and individuals involved. Our intent here is to briefly present a picture of current use levels for these resources to provide some perspective on how they fit into the total forest resource picture.

Grazing

Forest land in southern Idaho is a more important grazing resource than the more extensive and dense timber stands in the north. The history of grazing in Idaho is similar to most of the West. In the early days of open range, cattle and sheep were grazed extensively, and overgrazing often occurred. As the land was brought under management, grazing levels were reduced. In some areas range rehabilitation was undertaken to reduce erosion and improve range productivity. In general, grazing on forest land is inverse to timber growing. In the southern portion of the State, forest and timberlands are often in patches and stringers interspersed with grasslands and brush, and grazing is often the most important use of the forest. In the northern part of the State where continuous stands of heavy timber predominate, grazing is relatively minor, although natural openings, high-altitude meadows, and areas converted to pasture lands after timber harvest are of local importance.

Forest land contributes significantly to the livestock industry in the State.

Complete data on the portion of the State's grazing and livestock industry that is tied to forest land are not available, but historically the Forest Service lands have provided a large portion of what would be considered forest land grazing. During the past 15 years or so total grazing expressed in animal unit months (AUM's) increased by about a quarter, from about 650,000 AUM's to over 800,000 AUM's in recent years (fig. 12). Most of this change has been an increase in both number and AUM's of cattle grazing. Grazing of sheep and other major livestock has fluctuated over the years, but AUM's have increased. Number of sheep grazing has actually decreased, which indicates that while fewer sheep are being run on forest land, they are grazing for a longer period. These data should be considered only indicative of trends because changes in reporting and data gaps make precise comparisons of years difficult. Horse and burro grazing is a minor part of the grazing use, and data on these have not been compiled until recent years. In 1984 about 15,000 domestic horse and 60 wild horse and burro AUM's were recorded for National Forests.

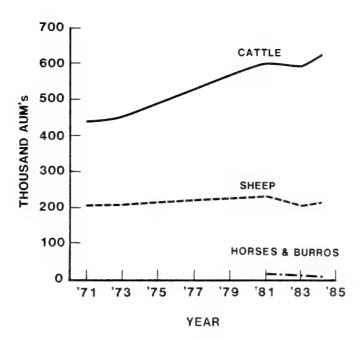


Figure 12—Grazing levels in animal unit months on National Forests in Idaho, 1971 to 1985.

About 34 million acres of Idaho lands are grazed (Pizzadili and McKetta 1979). National Forest grazing land accounts for about 12 million acres, BLM about 11 million acres, and grazing on forested lands of private owners about 0.8 million acres. It is apparent that forest lands make an important contribution to the livestock industry.

Wildlife

Wildlife rely heavily on the forest land for food and cover, particularly on the National Forests.

Water and Soil

Management of forest resources is designed to protect the land base and water quality...

but increase the cost of timber.

Mining

An important use of forest land is providing food and cover for wildlife. One recent report indicated about 1.2 million AUM's of wildlife use on Federal lands and about 0.9 million on National Forests. Forest-related wildlife, particularly deer, elk, and moose, derive from 60 to 90 percent of the total AUM's from these Federal lands (Pizzadili and McKetta 1979).

As in most Western States, a large part of Idaho's water originates in the mountainous forested areas. Foresters are learning more and more about how harvesting practices can affect water yield, timing, runoff, etc. (Cline and others 1977). However, any large-scale actual manipulation of water by forest management is probably not in the immediate future. What is of immediate concern is the effect of logging, mining, and attendant road building on water quality and sedimentation, especially in the batholith area of central Idaho (Platts and others 1979; Snyder and others 1975).

Logging several decades ago, without any special efforts to reduce erosion, resulted in substantial silting in spawning streams for salmon and steelhead trout. Research and management efforts have restored some of the damaged areas, and harvesting operations now are designed to minimize erosion and silting. Recent studies indicate that two-thirds of the timber sales in Idaho's National Forests have modified layout, road design, and construction to protect soil and water, and these measures add an average of several dollars per thousand board feet in logging costs (Schuster and others 1984; Benson and Niccolucci 1985).

Historically, gold and silver mining paved the way for development and settling of Idaho. Many small mines flourished a short time. A few have survived and grown. Remnants of mines and exploration holes can be found in even remote parts of the forested lands of central and northern Idaho.

The value of minerals underlying forest lands is enormous...

and their development is carefully planned to avoid major negative impacts.

Recreation

Forest-related recreation is big business.

More recently, phosphate mining and exploration for oil in the overthrust belt have shifted much attention to the forests of southeastern Idaho. While drilling, mining, and related activities don't have much direct impact on the forest in terms of acres, of concern are the road developments and impacts of mines, tailings, and facilities on nontimber forest resources and uses such as wildlife, landscape, and recreation. National Forest managers have taken these into account in forest planning efforts, and guidelines for future activities, plus rehabilitation for some past activities, are aimed at minimizing negative impacts of mining. (For example, see Caribou National Forest and Curlew National Grassland Land and Resource Management Plan, Caribou National Forest, Pocatello, ID, 1985.)

Outdoor recreation has grown steadily over most of the past 2 decades, and much of this recreation is on forest land. Recreation visitor data are not usually kept separately for forest land, but on three major public ownerships over 13 million visits were counted in 1981 (fig. 13), and much of this involved forest-based recreation.

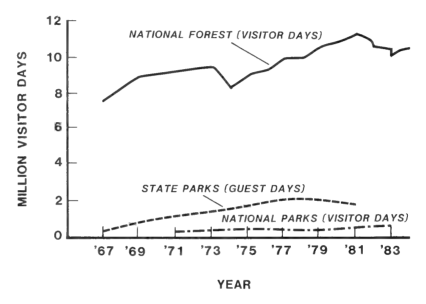


Figure 13—Recreation visits on three major public ownerships in Idaho, 1967 to 1983.

The most detailed data on recreation visits are kept for National Forests. In 1984 Idaho National Forests reported about 10.5 million recreational visitor days (RVD's) (one visitor day equals 12 hours of use by one person) (USDA-FS 1985). Visitors engaged in the following activities:

In 1984 the National Forests alone hosted 10.5 million RVD's.

	Million visitor days
Mechanized travel	2.3
Camping	2.6
Hiking (including climbing)	.4
Picnicking	.3
Hunting	.8
Fishing	.8
Snow sports	.5
Other	2.8
Total	10.5

The "go togethers" of camping, hunting, and fishing account for about 40 percent of the recreational activities. In its 1983 State Comprehensive Outdoor Recreation Plan (SCORP) the Idaho Department of Parks and Recreation estimated recreation use for 1980 in numerous activities, including several that are fairly comparable to National Forest statistics. Although the definitions of "visits" are somewhat different, in several categories National Forests provide a sizable portion of the total activity:

	Million visitor days		
	SCORP	NF's	NF percentage
Camping	9.0	2.6	32
Hunting	4.7	.8	17
Mechanized travel (driving)	22.8	2.3	11
Eight "forest-based" activities, total	69.3	10.5	15

Because SCORP counts an activity for any part of a day, the National Forests probably account for an even greater share of the recreation than this rough comparison indicates.

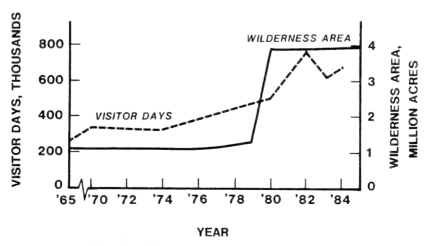
The growth in recreation use of forests led to increased facilities, budgets, and management on the part of major forest land owners, particularly in the 1960's when many new camping and other visitor facilities were built. Recreational use has also led to modification in timber harvesting to accommodate and protect the forest recreation resource.

forest land use and management. Although wilderness areas are established for a variety of purposes, debate over wilderness designations usually brings in recreational use, probably the most evident wilderness use. Historically, Idaho has had extensive "primitive" areas, and in 1980 formal designation of some large tracts such as the Frank Church-River of No Return Wilderness tripled the formal wilderness acreage. Apparent wilderness visits have increased steadily, but because of the changes in wilderness status, the data on visits need to be carefully interpreted. Since 1965 the area of and visits to wilderness have increased sharply (fig. 14). The significance of the wilderness areas to the timber resource lies in the fact that when the formal designation is established there

is a better picture of the remaining timberland base on which management and harvest

Wilderness areas have been a point of particular interest (and frequent controversy) in

Still debated: wilderness vs. commodity uses.



activities can be planned with more certainty.

Figure 14—Acres and visitor days in wilderness areas on National Forests in Idaho. 1965 to 1984.

By 1983 nearly 750 miles of rivers had been designated for protection, and another 600 miles were proposed for study. Idaho has many major rivers that are heavily used for recreation, and some are designated or are under study for wild and scenic or recreational river status. Most of these rivers are in forested areas, and while measures to protect water quality on these streams will be part of any harvesting or management activity, probably the bigger impact will be the controls on location and type of development, such as roads, that will be allowed in order to protect the wild and recreational values.

In 1972, two rivers, Clearwater and Middle Fork Salmon, totaling 257 miles were designated as wild, scenic, and recreation rivers, and another 1,105 miles were proposed for study (Idaho Department of Parks and Recreation 1973). By 1983 there were 578 miles of wild and scenic rivers plus 167 miles of recreation rivers designated (Idaho Department of Parks and Recreation 1983) (fig. 15).

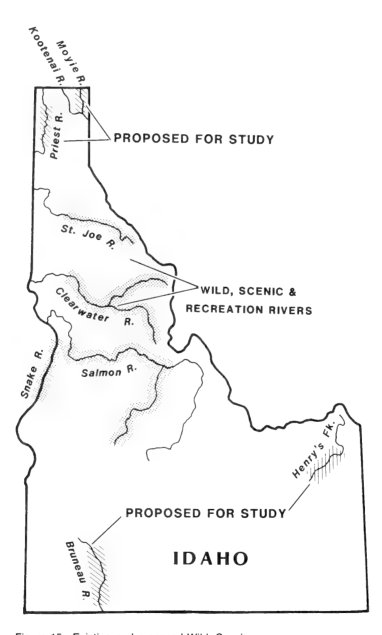


Figure 15—Existing and proposed Wild, Scenic, and Recreation Rivers in Idaho, 1983.

Employment in Forest Products

Idaho's forests are the foundation for a significant part of the State's economy...

with the wood products industry as the centerpiece.

Recent economic factors are signaling changes in production and markets. For many Idaho residents the most important forest resource use statistic lies in the paycheck—the number of jobs produced from use of the forest resource. For some uses (grazing, recreation, mining) the forest resource plays a relatively small role, or the employment due to forest-related portions cannot be readily identified. But in the case of wood products, accurate data are available, and the employment effects of wood processing are direct and important.

Total nonmanufacturing employment in Idaho grew from about 250,000 in the early 1970's to about 325,000 in the early 1980's, and remained at about that level since. Lumber and wood products employment also grew rapidly up through the late 1970's but since then has plunged from nearly 19,000 in 1978 to under 14,000 in 1984 (Idaho Department of Employment, monthly statistics) (fig. 16). Many reasons are cited including shortage and costs for timber, market slumps due to high interest rates, and foreign competition for wood markets. Whatever the causes, the past few years probably represent a transition both for Idaho forest products industry and markets for Idaho's wood products. In turn, the current changes and trends in the next few years will probably set the pace for the future demands on the timber portion of Idaho's forest resources.

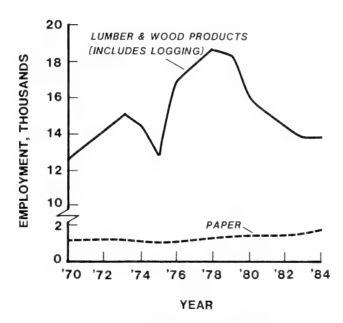


Figure 16—Employment in Idaho's wood products industry, 1970 to 1984.

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APPENDIX I: TERMINOLOGY

Acceptable trees—Growing-stock trees meeting specified standards of size and quality, but not qualifying as desirable trees.

Area condition class—A classification of timberland reflecting the degree to which the site is being utilized by growing-stock trees and other conditions affecting current and prospective timber growth (see Stocking):

Class 10-Areas fully stocked with desirable trees and not overstocked.

Class 20—Areas fully stocked with desirable trees, but overstocked with all live trees.

Class 30—Areas medium to fully stocked with desirable trees and with less than 20 percent of the area controlled by other trees and/or inhibiting vegetation or surface conditions that will prevent occupancy by desirable trees.

Class 40—Areas medium to fully stocked with desirable trees and with 30 percent or more of the area controlled by other trees, or conditions that ordinarily prevent occupancy by desirable trees, or both.

Class 50—Areas poorly stocked with desirable trees, but fully stocked with growingstock trees.

Class 60—Areas poorly stocked with desirable trees, but with medium to full stocking of growing-stock trees.

Class 70—Areas nonstocked or poorly stocked with desirable trees, and poorly stocked with growing-stock trees.

Class 80-Low-risk old-growth stands.

Class 90-High-risk old-growth stands.

Nonstocked—Areas less than 10 percent stocked with growing-stock trees.

Basal area—The cross-sectional area of a tree expressed in square feet. For timber species the calculation is based on diameter at breast height (d.b.h.); for woodland species it is based on diameter at root collar (d.r.c.).

Cord—A pile of stacked wood containing 128 cubic feet within its outside standard dimensions of 4 by 4 by 8 feet.

Cull trees—Live trees that are unmerchantable now or prospectively (see Rough trees and Rotten trees).

Cull volume—Portions of a tree's volume that are not usable for wood products because of rot, form, missing material, or other cubic-foot defect. Form and sound defects include severe sweep and crook, forks, extreme form reduction, large deformities, and dead material.

Deferred forest land—Forest lands within the National Forest System that are under study for possible inclusion in the Wilderness System.

Desirable trees—Growing-stock trees (1) having no serious defect in quality to limit present or prospective use for timber products, (2) of relatively high vigor, and (3) containing no pathogens that may result in death or serious deterioration within the next decade.

Diameter at breast height (d.b.h.)—Diameter of the stem measured at 4.5 feet above the ground.

Diameter at root collar (d.r.c.)—Diameter equivalent at the point nearest the ground line that represents the basal area of the tree stem or stems.

Diameter classes—Tree diameters, either d.b.h. or d.r.c., grouped into 2-inch classes labeled by the midpoint of the class.

Farmer-owned lands—Lands owned by a person who operates a farm and who either does the work or directly supervises the work.

Forest industry lands—Lands owned by companies or individuals operating a primary wood-processing plant.

Forest land—Land at least 10 percent stocked by forest trees of any size, including land that formerly had such tree cover and that will be naturally or artificially regenerated. The minimum area for classification of forest land is 1 acre. Roadside, streamside, and shelterbelt strips of timber must have a crown width at least 120 feet wide to qualify as forest land. Unimproved roads and trails, streams, and clearings in forest areas are classified as forest if less than 120 feet wide.

Forest trees—Woody plants having a well-developed stem or stems, usually more than 12 feet in height at maturity, with a generally well-defined crown.

Forest type—A classification of forest land based upon and named for the tree species presently forming a plurality of live-tree stocking.

Growing-stock trees—Live sawtimber trees, poletimber trees, saplings, and seedlings of timber species meeting specified standards of quality and vigor; excludes cull trees.

Growing-stock volume—Net cubic-foot volume in live growing-stock trees from a 1-foot stump to a minimum 4.0-inch top (of central stem) outside bark or to the point where the central stem breaks into limbs.

Growth—See definition for Net annual growth.

Hardwood trees—Dicotyledonous trees, usually broad-leaved and deciduous.

High-risk old-growth stands—Timber stands over 100 years old in which the majority of the trees are not expected to survive more than 10 years.

Indian lands-Indian lands held in trust by the Federal Government.

Industrial wood—All commercial roundwood products except fuelwood.

Land area—The area of dry land and land temporarily or partially covered by water such as marshes, swamps, and river flood plains, streams, sloughs, estuaries, and canals less than 120 feet wide; and lakes, reservoirs, and ponds less than 1 acre in size.

Logging residues—The unused portions of growing-stock trees cut or killed by logging.

Low-risk old-growth stands—Timber stands over 100 years old in which the majority of the trees are expected to survive more than 10 years.

Miscellaneous Federal lands—Lands administered by Federal agencies other than the U.S. Department of Agriculture, Forest Service or U.S. Department of the Interior, Bureau of Land Management.

Mortality—The net volume of growing-stock trees that have died from natural causes during a specified period.

National Forest lands—Public lands administered by the U.S. Department of Agriculture, Forest Service.

National Resource lands—Public lands administered by the U.S. Department of the Interior, Bureau of Land Management.

Net annual growth—The net average annual increase in the volume of trees during a specified period.

Net volume in board feet—The gross board-foot volume in the sawlog portion of growing-stock trees, less deductions for cull volume.

Net volume in cubic feet—Gross cubic-foot volume in the merchantable portion of trees less deductions for cull volume. For timber species, volume is computed for the merchantable stem from a 1-foot stump to a minimum 4.0-inch top diameter outside bark, or to the point where the central stem breaks into limbs. For woodland species, volume is computed outside bark (o.b.) for all woody material above d.r.c. that is larger than 1.5 inches in diameter (o.b.).

Nonforest land—Land that does not currently qualify as forest land.

Nonindustrial private—All private ownerships except forest industry.

Nonstocked areas—Forest land less than 10 percent stocked with live trees.

Old-growth stands-Stands of timber species over 100 years old.

Other private land—Privately owned land other than forest industry or farmer-owned.

Other public land—Public land administered by agencies other than the U.S. Department of Agriculture, Forest Service.

Other removals—The net volume of growing-stock trees removed from the inventory by cultural operations such as timber-stand improvement, by land clearing, and by changes in land use, such as a shift to wilderness.

Poletimber stands—Stands at least 10 percent stocked with growing-stock trees, in which half or more of the stocking is sawtimber or poletimber trees or both, with poletimber stocking exceeding that of sawtimber (see definition for Stocking).

Poletimber trees—Live trees of timber species at least 5.0 inches d.b.h. but smaller than sawtimber size.

Potential growth—The average net annual cubic-foot growth per acre at culmination of mean annual growth attainable in fully stocked natural stands.

Primary wood-processing plants—Plants using roundwood products such as sawlogs, pulpwood bolts, veneer logs, etc.

Productivity class—A classification of forest land in terms of potential growth.

Removals—The net volume of growing-stock trees removed from the inventory by harvesting, cultural operations, land clearings, or changes in land use.

Reserved forest land—Forest land withdrawn from tree utilization through statute or administrative designation.

Residues:

Coarse residues—Plant residues suitable for chipping, such as slabs, edgings, and ends. Fine residues—Plant residues not suitable for chipping, such as sawdust, shavings, and veneer clippings.

Plant residues—Wood materials from primary manufacturing plants that are not used for any product.

Rotten tree—A live poletimber or sawtimber tree with more than 67 percent of its total volume cull (cubic-foot), and with more than half of the cull volume attributable to rotten or missing material.

Rough tree—A live poletimber or sawtimber tree with more than 67 percent of its total volume cull (cubic-foot), and with less than half of the cull volume attributable to rotten or missing material.

Roundwood-Logs, bolts, or other round sections cut from trees.

- Salvable dead trees—Standing or down dead trees that are currently merchantable by regional standards.
- Saplings—Live trees of timber species 1.0 to 4.9 inches d.b.h., or woodland species 1.0 to 2.9 inches d.r.c.
- Sapling and seedling stands—Timberland stands at least 10 percent stocked on which more than half of the stocking is saplings or seedlings or both.
- Sawlog portion—That part of the bole of sawtimber trees between a 1-foot stump and the sawlog top.
- Sawlog top—The point on the bole of sawtimber trees above which a sawlog cannot be produced. The minimum sawlog top is 7.0 inches diameter o.b. for softwoods, and 9.0 inches diameter o.b. for hardwoods.
- Sawtimber stands—Stands at least 10 percent stocked with growing-stock trees, with half or more of total stocking in sawtimber or poletimber trees, and with sawtimber stocking at least equal to poletimber stocking.
- Sawtimber trees—Live trees of timber species meeting regional size and defect specifications. Softwood trees must be at least 9.0 inches d.b.h. and hardwood trees 11.0 inches d.b.h.
- Sawtimber volume—Net volume in board feet of the sawlog portion of live sawtimber trees
- Seedlings—Established live trees of timber species less than 1.0 inch d.b.h. or woodland species less than 1.0 inch d.r.c.
- Softwood trees—Monocotyledonous trees, usually evergreen, having needle or scalelike leaves.
- Standard error—An expression of the degree of confidence that can be placed on an estimated total or average obtained by statistical sampling methods. Standard errors do not include technique errors that could occur in photo classification of areas, field measurements, or compilation of data.
- Stand-size classes—A classification of forest land based on the predominant size of trees present (see Sawtimber stands, Poletimber stands, and Sapling and seedling stands).
- State, county, and municipal lands—Lands administered by States, counties, and local public agencies, or lands leased by these governmental units for more than 50 years.
- **Stocking**—An expression of the extent to which growing space is effectively utilized by present or potential growing-stock trees of timber species. Percentage stocking is the ratio of actual stocking to full stocking for comparable sites and stands, using basal area as the basis for comparison.
- Timberland—Forest land where timber species make up at least 10 percent stocking.
- **Timber species**—Tree species traditionally used for industrial wood products. In the Rocky Mountain States, these include aspen and cottonwood hardwood species and all softwood species except pinyon and juniper.
- **Timber stand improvement**—Treatments such as thinning, pruning, release cutting, girdling, weeding, or poisoning of unwanted trees aimed at improving growing conditions for the remaining trees.

Upper-stem portion—That part of the main stem or fork of sawtimber trees above the sawlog top to a minimum top diameter of 4.0 inches outside bark or to the point where the main stem or fork breaks into limbs.

Water—Streams, sloughs, estuaries, and canals more than 120 feet wide, and lakes, reservoirs, and ponds more than 1 acre in size at mean high water level.

Wilderness—An area of undeveloped land currently included in the Wilderness System, managed so as to preserve its natural conditions and retain its primeval character and influence.

Woodland-Forest land where timber species make up less than 10 percent stocking.

Woodland species—Tree species not usually converted into industrial wood products. Common uses are fuelwood, fenceposts, and Christmas trees.

Woodland species dead volume—Net volume of dead woodland trees and dead net volume portion of live woodland tree species.

Woodland species live volume—Net cubic-foot volume in live woodland tree species.

APPENDIX II: INVENTORY TECHNIQUES AND DATA RELIABILITY

The inventory was designed to provide reliable statistics primarily at the State and

- 1. Initial area estimates were based on the classification of 693,000 sample points systematically placed on the latest aerial photographs available. The sample points were summarized and grouped into strata for subsequent field sampling. The photo points, adjusted to meet known land areas, were used to compute area expansion factors for the field stratum means.
- 2. Land classification and estimates of timber characteristics and volume were based on observations and measurements recorded at 2,772 ground sample locations of which 636 were forested. Sample trees were selected using a 10-point cluster, which includes fixed plots (1/300-acre) for trees less than 5 inches d.b.h. and variable plots (40-BAF) for trees 5 inches d.b.h. or larger.
 - 3. Kemp's equations were used to compute volume and defect.

sample area levels. Procedures were as follows:

4. All photo and field data were sent to the Intermountain Research Station, Ogden, UT, for editing and were punched onto cards and stored for machine computing, sorting, and tabulation. Final estimates were based on statistical summaries of the data.

Data Reliability

Techniques

Individual cells within tables should be used with caution. Some are based on small sample sizes and so result in high sampling errors. The standard error percentages shown in appendix tables 65 and 66 were calculated at the 67 percent confidence level.

29

APPENDIX III: FOREST SURVEY TABLES

Table 9.--Area of forest land in Idaho by forest type, ownership class and land class, 1981

			0wner	ship class and	d land class		
		National For	est	Othe	r public	Forest	industry
Forest type	Deferred	Reserved	Nonreserved	Reserved	Nonreserved	Reserved	Nonreserved
				- Thousand a	cres		
Douglas-fir	373.9	847.1	4,357.4	0.7	525.0		250.5
lemlock	9.3	27.1	388.3		60.5		64.9
Ponderosa pine	118.0	168.8	1,156.5	0.5	228.4		103.7
Western white pine	1.7	6.7	131.0		84.1		5.2
_odgepole pine	203.7	685.0	2,644.2	33.3	128.6		56.3
Western larch	20.8	45.2	528.5		46.1		36.0
Vestern redcedar	9.6	20.3	252.1		104.6		188.5
Grand fir	60.6	116.3	922.3		218.1		364.6
ngelmann spruce-fir	128.5	542.7	2,247.4		102.4		100.4
Aspen	5.7	17.7	136.6		128.0		(1)
Cottonwood	3.5	14.6	43.2		9.2		è.ó
Total timberland	935.3	2,491.5	12,807.5	34.5	1,635.0		1,178.1
Pinyon-juniper					42.1		
Juniper Juniper					306.3		0.2
Western juniper					132.9		0.2
ak		1.0			(1)		
Mountain brush		1.0			22.8		0.4
Riparian					12.4		0.8
Other hardwoods					43.3		8.8
rener narawoods					43.3		0.0
Total woodland		1.0			559.8	with the	10.2
Total all types	935.3	2,492.5	12,807.5	34.5	2,194.8		1,188.3
	200.0		20,007.0	0110	2,13110		(con.

Table 9 (con.)

		Ownership	class and lar	nd class		
	Nonindust	rial private _		All owners		
Forest type	Reserved	Nonreserved	Deferred	Reserved	Nonreserved	Total
			Thous	and acres		
Oouglas-fir		712.8	373.9	847.8	5,845.7	7,067.4
lemľock		27.9	9.3	27.1	541.6	578.0
onderosa pine		417.8	118.0	169.3	1,906.4	2,193.7
Western white pine		18.7	1.7	6.7	239.0	247.4
odgepole pine		191.0	203.7	718.3	3,020.1	3,942.
Western larch		46.0	20.8	45.2	656.6	722.6
Western redcedar		70.9	9.6	20.3	616.1	646.0
Grand fir		262.1	60.6	116.3	1,767.1	1,944.0
Ingelmann spruce-fir		48.6	128.5	542.7	2,498.8	3,170.0
Aspen		182.6	5.7	17.7	447.2	470.6
Cottonwood		61.6	3.5	14.6	122.0	140.1
Total timberland		2,040.0	935.3	2,526.0	17,660.6	21,121.9
Dinung iuning		38.6			80.7	80.7
Pinyon-juniper Juniper		62.2			368.7	368.7
Western juniper		28.5			161.4	161.4
Dak		20.3		1.0	(1)	1.0
Mountain brush		19.1		1.0	42.3	42.3
Riparian		56.7			69.9	69.9
Other hardwoods		43.3			95.4	95.4
Total woodland		248.4		1.0	818.4	819.
T. 1. 11.	-					
Total all types		2,288.4	935.3	2,527.0	18,479.0	21,941.

¹Less than 50 acres.

Table 10.--Area of timberland in Idaho by forest type, stand-size class, and productivity class, 1981

Forest type and			Product	tivity clas	S		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand a	cres		
Douglas-fir: Sawtimber Poletimber Sapling and seedling Nonstocked	128.3 24.2 22.7 0.2	425.6 29.7 42.0 3.7	717.4 111.3 151.8 70.7	1,137.8 116.7 73.3 79.2	990.5 83.3 87.1 144.4	1.0 9.3	3,400.6 365.2 376.9 307.5
Total	175.4	501.0	1,051.2	1,407.0	1,305.3	10.3	4,450.2
Hemlock: Sawtimber Poletimber Sapling and seedling Nonstocked	0.8	78.5 42.1 38.1 0.8	168.9 20.3 14.8 2.5	73.5 20.8 32.4 7.4	15.6 5.3 0.4	 	337.3 88.5 85.7 10.7
Total	0.8	159.5	206.5	134.1	21.3		522.2
Ponderosa pine: Sawtimber Poletimber Sapling and seedling Nonstocked	22.2 5.1 0.9	118.6 0.3 12.3 2.3	313.4 9.9 15.8 62.0	461.3 35.8 46.4 70.1	310.9 11.5 27.6 75.0	 	1,226.4 62.6 103.0 209.4
Total	28.2	133.5	401.1	613.6	425.0		1,601.4
Western white pine: Sawtimber Poletimber Sapling and seedling Nonstocked	44.7 2.7 0.5	65.6 14.3 0.9 5.5	41.2 16.0 3.2 1.6	7.3 14.4 1.8 2.3	0.8 6.6 0.2 1.6	 	159.6 54.0 6.6 11.0
Total	47.9	86.3	62.0	25.8	9.2		231.2
Lodgepole pine: Sawtimber Poletimber Sapling and seedling Nonstocked	23.0 17.3 0.1	66.5 61.9 3.6 0.4	166.4 130.3 18.9 11.1	279.7 154.7 95.4 17.4	463.6 518.2 176.2 53.6	 	999.2 882.4 294.2 82.5
Total	40.4	132.4	326.7	547.2	1,211.6		2,258.3
Western larch: Sawtimber Poletimber Sapling and seedling Nonstocked	8.1 1.3 0.5	58.2 23.3 24.2 0.2	133.8 84.7 54.9 0.5	47.0 73.9 73.8 5.8	14.3 7.4 2.8		261.4 183.2 160.8 9.3
Total	9.9	105.9	273.9	200.5	24.5		614.7
Western redcedar: Sawtimber Poletimber Sapling and seedling Nonstocked	97.0 0.3 	160.1 9.2 41.2 5.3	175.6 10.1 26.4 13.2	42.2 3.7 18.0 4.0	2.0 2.2	 	476.9 23.3 85.6 24.7
Total	97.3	215.8	225.3	67.9	4.2		610.5

Table 10 (con.)

Forest type and			Produc	tivity clas	SS		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand a	icres		
Grand fir:			450 5	007.0			
Sawtimber Poletimber	128.6	359.8 85.2	479.7 36.5	287.2 24.6	15.2 0.5		1,270.5
Sapling and seedling	2.0	89.8	79.9	56.9	6.3		234.9
Nonstocked		14.5	6.9	8.9	2.4		32.7
Total	135.6	549.3	603.0	377.6	24.4		1,689.9
5 1 6:							
Engelmann spruce-fir: Sawtimber	1.6	32.0	356.8	422.9	315.8	0.9	1,180.0
Poletimber		16.0	53.6	73.7	46.6		189.9
Sapling and seedling	5.0	8.1	50.0	37.7	36.7	0.8	138.3
Nonstocked		0.4	4.0	36.4	13.8	0.8	55.4
Total	6.6	106.5	464.4	570.7	412.9	2.5	1,563.6
Aspen:	• •						
Sawtimber	0.2	1.0	6.4	18.5	19.5	4 0	44.6
Poletimber Sapling and seedling		1.0 6.0	5.9 7.2	34.2 35.0	101.1 112.6	4.9 21.8	147.1 182.6
Nonstocked	0.8	0.2	7.2	0.7	0.7	4.9	7.3
			-				
Total	1.0	7.2	19.5	88.4	233.9	31.6	381.6
Cottonwood:							
Sawtimber		7.9	6.9	28.6	8.0		51.4
Poletimber					8.8		8.8
Sapling and seedling				16.2			
Nonstocked				16.3	6.2		22.5
Total		7.9	6.9	44.9	23.0		82.7
All types:							
Sawtimber	454.5	1,422.8	2,566.5	2,806.0	2,156.2	1.9	9,407.9
Poletimber	55.9	283.0	478.6	552.5	781.9	4.9	2,156.8
Sapling and seedling		266.2	422.9	470.7	454.5	22.6	1,668.6
Nonstocked	1.0	33.3	172.5	248.5	302.7	15.0	773.0
Total	543.1	2,005.3	3,640.5	4,077.7	3,695.3	44.4	14,006.3

 $^{^{1}\}text{Does}$ not include 3,654.3 thousand acres of productivity class 0-19 for National Forest lands as this information was not available by stand-size class for this report.

Table 11.--Area of National Forest timberland in Idaho by forest type, stand-size class, and productivity class, 1981

Forest type and			Product	tivity clas	S		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand a	cres		
Douglas-fir:	50.0	160.1					
Sawtimber Poletimber	50.3 10.2	162.1 17.5	288.2 69.2	897.9 69.7	948.0 75.1		2,346.5 241.7
Sapling and seedling	17.4	24.4	99.1	27.4	80.8		249.1
Nonstocked		0.4	45.2	16.1	62.9		124.6
Total	77.9	204.4	501.7	1,011.1	1,166.8	1,395.5	2,961.9
Uamlaak.							
Hemlock: Sawtimber		47.4	120.0	32.3	15.0		214.7
Poletimber		41.8	4.9	20.1	5.3		72.1
Sapling and seedling Nonstocked		37 .4 0.8	7.1	31.5 5.3			76.0 6.1
Total		127.4	132.0	89.2	20.3	19.4	368.9
Ponderosa pine:							
Sawtimber	1.7	19.7	107.1	309.6	298.9		737.0
Poletimber Sapling and seedling		0.1	1.0 0.1	6.8 22.6	6.6 26.2		14.5 48.9
Nonstocked			0.1	8.5	42.6		51.1
Total	1.7	19.8	108.2	347.5	374.3	305.0	851.5
Western white pine:	05.4	24 5	16.7	2.7			00.1
Sawtimber Poletimber	25.4	34.5 8.3	16.7 14.0	3.7 12.1	6.6		80.3 41.0
Sapling and seedling			1.9				1.9
Nonstocked							
Total	25.4	42.8	32.6	15.8	6.6	7.8	123.2
			-		·.		
Lodgepole pine:	0.2	F.C. 2	00.0	217 0	447 1		020 /
Sawtimber Poletimber	9.3 2.0	56.3 53.1	89.9 100.9	217.8 106.1	447.1 502.6		820.4 764.7
Sapling and seedling		2.5	6.4	60.7	171.8		241.4
Nonstocked				3.8	52.1		55.9
Total	11.3	111.9	197.2	388.4	1,173.6	761.8	1,882.4
							-
Western larch:	7.9	35.6	92.5	28.6	14.3		178.9
Sawtimber Poletimber	0.1	9.6	65.3	68.4	14.5		143.4
Sapling and seedling		24.2	52.7	73.5	7.4		157.8
Nonstocked		0.2	0.5	5.8		40 40	6.5
Total	8.0	69.6	211.0	176.3	21.7	41.9	486.6
					·		
Western redcedar: Sawtimber	61.3	108.7	52.5	5.9			228.4
Poletimber	01.3	2.7	1.3	0.9			4.9
Sapling and seedling		2.0	8.4				10.4
Nonstocked			2.8				2.8
	61.3	113.4	65.0	6.8		5.6	246.5

Table 11 (con.)

Forest type and			Produc	tivity clas	S		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand a	cres		
Grand fir:							
Sawtimber	96.2	167.7	162.9	149.2	14.1		590.1
Poletimber	1 7	84.2 89.4	24.0 23.4	15.0 10.3	0.1 6.3		123.3 131.1
Sapling and seedling Nonstocked	1.7			10.3	0.6		0.6
Total	97.9	341.3	210.3	174.5	21.1	77.2	845.1
					-		
Engelmann spruce-fir:	1 6	63.9	275.8	364.9	304.7		1 010 0
Sawtimber Poletimber	1.6	16.0	43.8	59.5	43.0		1,010.9 162.3
Sapling and seedling	5.0	8.1	28.3	25.0	33.1		99.5
Nonstocked			3.1	23.9	12.5		39.5
Total	6.6	88.0	351.0	473.3	393.3	935.2	1,312.2
Aspen:							
Sawtimber				6.3	16.7		23.0
Poletimber				3.9 7.7	21.0 15.4		24.9 23.1
Sapling and seedling Nonstocked					15.4		23.1
Total				17.9	53.1	65.6	71.0
Cottonwood:							
Sawtimber			2.0	1.9			3.9
Poletimber Sapling and seedling							
Nonstocked							
Total			2.0	1.9		39.3	3.9
All types:	050 -	605.6		0.010.1	0.050.0		
Sawtimber	253.7	695.9	1,207.6	2,018.1	2,058.8		6,234.1
Poletimber Sapling and seedling	12.3 24.1	233.3 188.0	324.4 227.4	362.5 258.7	660.3 341.0		1,592.8 1,039.2
Nonstocked		1.4	51.6	63.4	170.7		287.1
Total	290.1	1,118.6	1,811.0	2,702.7	3,230.8	3,654.3	9,153.2

 $^{^{1}\}mbox{Does}$ not include the 0-19 productivity class totals as this information was not available by stand-size class for this report.

Table 12.--Area of other publicly owned timberland in Idaho by forest type, stand-size class, and productivity class, 1981

Forest type and			Product	ivity class			Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand ac	res		
Douglas-fir: Sawtimber Poletimber Sapling and seedling Nonstocked	10.1 0.5 0.5 0.2	56.9 7.4 1.2	122.1 17.4 5.5 12.4	114.0 14.0 14.9 17.5	35.7 8.2 6.3 76.7	1.0 2.5	339.8 47.5 28.4 109.3
Total	11.3	65.5	157.4	160.4	126.9	3.5	525.0
Hemlock: Sawtimber Poletimber Sapling and seedling Nonstocked	0.8	10.9 0.3 0.7	20.6 1.2 1.4 2.5	17.4 0.7 0.9 2.1	0.6 0.4 	 	50.3 2.2 3.4 4.6
Total	0.8	11.9	25.7	21.1	1.0		60.5
Ponderosa pine: Sawtimber Poletimber Sapling and seedling Nonstocked	7.7 0.4 0.9	22.3 0.2 0.3 2.3	41.3 2.1 3.2 21.2	58.1 9.9 5.9 20.1	12.0 4.9 1.4 14.2	 	141.4 17.5 11.7 57.8
Total	9.0	25.1	67.8	94.0	32.5		228.4
Western white pine: Sawtimber Poletimber Sapling and seedling Nonstocked	5.4 2.7 0.5	31.1 1.2 0.9 0.3	24.5 2.0 1.3 1.6	3.6 2.3 1.8 2.3	0.8 0.2 1.6	 	65.4 8.2 4.7 5.8
Total	8.6	33.5	29.4	10.0	2.6		84.1
Lodgepole pine: Sawtimber Poletimber Sapling and seedling Nonstocked	2.6 1.4 0.1	3.9 2.3 1.1 0.4	14.4 8.3 2.8 5.2	26.6 19.6 3.6 3.2	11.6 15.6 4.4 1.5	 	59.1 47.2 12.0 10.3
Total	4.1	7.7	30.7	53.0	33.1		128.6
Western larch: Sawtimber Poletimber Sapling and seedling Nonstocked	0.2 1.2 0.5	2.3 4.6 	12.1 8.3 2.2	6.1 5.5 0.3	2.8	 	20.7 19.6 3.0 2.8
Total	1.9	6.9	22.6	11.9	2.8		46.1
Western redcedar: Sawtimber Poletimber Sapling and seedling Nonstocked	6.4 0.3 	21.6	31.9 2.0 4.1 5.2	18.4 2.8 3.6 4.0	2.0 2.2	 	80.3 5.1 7.8 11.4
Total	6.7	21.7	43.2	28.8	4.2		104.6

Table 12 (con.)

Forest type and			Product	ivity class	<u> </u>		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand ac	res		
Grand fir: Sawtimber Poletimber Sapling and seedling Nonstocked	7.4 0.2 0.3	36.8 1.0 0.4 0.7	79.9 2.8 3.0 6.9	59.4 3.0 4.1 8.9	1.1 0.4 1.8	 	184.6 7.4 7.8 18.3
Total	7.9	38.9	92.6	75.4	3.3		218.1
Engelmann spruce-fir: Sawtimber Poletimber Sapling and seedling Nonstocked		7.9 0.4	29.9 2.8 2.1 0.9	27.2 4.6 1.6 2.9	11.1 3.6 3.6 1.3	0.9 0.8 0.8	77.0 11.0 8.1 6.3
Total		8.3	35.7	36.3	19.6	2.5	102.4
Aspen: Sawtimber Poletimber Sapling and seedling Nonstocked	0.2	1.0 0.1 0.2	6.4 5.9 1.1	12.2 15.8 20.5 0.7	2.8 31.3 26.7 0.7	0.1 1.4 0.1	21.6 54.1 49.8 2.5
Total	1.0	1.3	13.4	49.2	61.5	1.6	128.0
Cottonwood: Sawtimber Poletimber Sapling and seedling Nonstocked	 	 	0.1	3.2 2.8	0.2 2.8 0.1	 	3.5 2.8 2.9
Total			0.1	6.0	3.1		9.2
All types: Sawtimber Poletimber Sapling and seedling Nonstocked	40.8 6.7 2.8 1.0	193.7 18.0 4.8 4.3	383.2 52.8 26.7 55.9	346.2 78.2 57.2 64.5	77.9 66.8 43.0 102.9	1.9 0.1 2.2 3.4	1,043.7 222.6 136.7 232.0
Total	51.3	220.8	518.6	546.1	290.6	7.6	1,635.0

Table 13.--Area of forest industry owned timberland in Idaho by forest type, stand-size class, and productivity class, 1981

Forest type and			Product	ivity class			Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
-				Thousand ac	res		
Douglas-fir:	10.4	00.4	45.4	20. 1			101 2
Sawtimber Poletimber	13.4 13.5	90.4	45.4 0.8	32.1 7.9			181.3 22.2
Sapling and seedling		5.2	13.7	12.3			31.2
Nonstocked		0.5	7.0	8.3			15.8
Total	26.9	96.1	66.9	60.6			250.5
Hemlock:							
Sawtimber		20.2	22.0	14.8			57.0
Poletimber			7.9				7.9
Sapling and seedling Nonstocked							
Total		20.2	29.9	14.8			64.9
Ponderosa pine: Sawtimber	7.9	1.6	33.1	19.5			62.1
Poletimber	7.9	1.0	33.1	12.8			12.8
Sapling and seedling			2.1	12.4			14.5
Nonstocked			2.0	6.3	6.0		14.3
Total	7.9	1.6	37.2	51.0	6.0		103.7
Western white pine:							
Sawtimber							
Poletimber Sapling and seedling							
Nonstocked		5.2					5.2
Total		5.2					5.2
Lodgepole pine:			07.6	14.0			41.0
Sawtimber Poletimber		6.5	27.6 6.6	14.2 1.4			41.8 14.5
Sapling and seedling							
Nonstocked							
Total		6.5	34.2	15.6			56.3
Wastawa Tawah							-
Western larch: Sawtimber		14.0	9.7	12.3			36.0
Poletimber							
Sapling and seedling							
Nonstocked							
Total		14.0	9.7	12.3			36.0
Western redcedar:							
Sawtimber	7.0	20.7	56.5	17.9			102.1
Poletimber		6.5	6.8	1.4.4			13.3
Sapling and seedling Nonstocked		34.3 5.3	13.9 5.2	14.4			62.6 10.5
MONSTOCKED							

Table 13 (con.)

Forest type and			Product	ivity class	<u> </u>		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand ac	res		
Grand fir:							
Sawtimber	6.5	81.1	175.2	33.6			296.4
Poletimber			31.7	6.6			6.6
Sapling and seedling Nonstocked		13.8	31.7	16.1			47.8 13.8
Total	6.5	94.9	206.9	56.3			364.6
Engelmann spruce-fir:			45.0	7.0			60.7
Sawtimber		10.2	45.2	7.3			62.7
Poletimber			7.0 19.6	(1)			7.0 30.7
Sapling and seedling Nonstocked			19.0	11.1			(1)
Nons tocked							
Total		10.2	71.8	18.4			100.4
Aspen:							
Sawtimber							
Poletimber					(1)		(1)
Sapling and seedling						(1)	(1)
Nonstocked							
Total					(1)	(1)	(1)
Cottonwood:		7.9					7.9
Sawtimber Poletimber		7.9			(1)		(1)
Sapling and seedling							\ /
Nonstocked				0.1			0.1
Total		7.9		0.1	(1)		8.0
All types:	24.0	246 1	414 7	151 7			0.47
Sawtimber Poletimber	34.8 13.5	246.1 13.0	414.7 29.1	151.7 28.7	(1)		847.3 84.3
Sapling and seedling	13.5	39.5	81.0	66.3	(-)	(1)	186.8
Nonstocked		24.8	14.2	14.7	6.0		59.7
HOHSCOCKCO							

¹Less than 50 acres.

Table 14.--Area of nonindustrial privately owned timberland in Idaho by forest type, stand-size class, and productivity class, 1981

Forest type and			Product	ivity class			Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand ac	res		
Douglas-fir:							
Sawtimber Poletimber	54.5	116.2 4.8	261.7 23.9	93.8 25.1	6.8		533.0 53.8
Sapling and seedling	4.8	11.2	33.5	18.7			68.2
Nonstocked		2.8	6.1	37.3	4.8	6.8	57.8
Total	59.3	135.0	325.2	174.9	11.6	6.8	712.8
Hemlock:							
Sawtimber			6.3	9.0			15.
Poletimber Sapling and seedling			6.3 6.3				6.: 6.:
Nonstocked							
Total			18.9	9.0		dais dan	27.9
Dandawasa nina							
Ponderosa pine: Sawtimber	4.9	75.0	131.9	74.1			285.
Poletimber	4.7		6.8	6.3			17.8
Sapling and seedling Nonstocked		12.0	10.4 38.8	5.5 35.2	12.2		27.9 86.2
Total	9.6	87.0	187.9	121.1	12.2		417.8
		· · · · · · · · · · · · · · · · · · ·					
Western white pine: Sawtimber	13.9						13.
Poletimber		4.8					4.
Sapling and seedling Nonstocked							-
Total	13.9	4.8					18.
Lodgepole pine:	11 1	6.2	24 5	21 1	4.0		77
Sawtimber Poletimber	11.1 13.9	6.3	34.5 14.5	21.1 27.6	4.9		77.5 56.0
Sapling and seedling			9.7	31.1			40.
Nonstocked			5.9	10.4			16.
Total	25.0	6.3	64.6	90.2	4.9		191.0
Western larch:							
Sawtimber		6.3	19.5				25.
Poletimber Sapling and seedling		9.1	11.1				20.
Nonstocked							_
Total		15.4	30.6				46.0
Western redcedar:							
Sawtimber	22.3	9.1	34.7				66.
Poletimber Sapling and seedling		4.8					4.8
Nonstocked		4.0					4.0
Total	22.3	13.9	34.7				70.9

Table 14 (con.)

Forest type and			Product	ivity class	5		Total
stand-size class	165+	120-164	85-119	50-84	20-49	0-19	acres
				Thousand ac	cres		
Grand fir:							
Sawtimber	18.5	74.2	61.7	45.0			199.4
Poletimber	4.8		9.7				14.5
Sapling and seedling Nonstocked			21.8	26.4			48.2
Total	23.3	74.2	93.2	71.4			262.1
Engelmann spruce-fir:							
Sawtimber			5.9	23.5			29.4
Poletimber				9.6			9.6
Sapling and seedling							
Nonstocked				9.6			9.6
Total			5.9	42.7			48.6
Aspen: Sawtimber							
Poletimber				14.5	48.8	4.8	68.1
Sapling and seedling		5.9	6.1	6.8	70.5	20.4	109.7
Nonstocked						4.8	4.8
Total		5.9	6.1	21.3	119.3	30.0	182.6
10041				21.5	113.3	30.0	102.0
Cottonwood:							
Sawtimber			4.8	23.5	7.8		36.1
Poletimber					6.0		6.0
Sapling and seedling							
Nonstocked		 -		13.4	6.1		19.5
Total			4.8	36.9	19.9		61.6
All types:	105 0	007.1	F.C.1 . C	200 0	10.5		1 000 0
Sawtimber	125.2	287.1	561.0	290.0	19.5	4.0	1,282.8
Poletimber Sapling and seedling	23.4	18.7 33.9	72.3 87.8	83.1 88.5	54.8 70.5	4.8 20.4	257.1 305.9
Nonstocked	4.0	2.8	50.8	105.9	23.1	11.6	194.2
Total	152 /	242 5	771 0				
Total	153.4	342.5	771.9	567.5	167.9	36.8	2,040.0

Table 15.--Area of timberland in Idaho by stand-size class and ownership class, 1981

	Total	9,407.9 2,156.8 1,668.6 773.0	
	Nonindustrial private	1,282.8 257.1 305.9 194.2 2,040.0	
Ownership class	Forest	- Thousand acres 847.3 84.3 186.8 59.7	
Owner	Other public	6,234.1 1,043.7 1,592.8 222.6 1,039.2 136.7 287.1 232.0	
	National Forest	6,234.1 1,592.8 1,039.2 287.1 9,153.21	
	Stand-size class	Sawtimber stands Poletimber stands Sapling and seedling stands Nonstocked areas Total	

 $^{\rm l} \text{Does}$ not include 3,654.3 thousand acres of productivity class 0-19 as this information was not available by stand-size class for this report.

Table 16.--Number of growing-stock trees on timberland in Idaho by species and diameter class, 1981

					Diamete	r class (Diameter class (inches at breast height)	breast !	neight)							
o bec	1.0-2.9	3.0- 4.9	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+	All
	5 E 8	1 1 1		1	1 1	1 1	Thou	Thousand trees	Si	1	1	1 1	1 1	1	1 1	1
Douglas-fir Ponderosa pine	210,079	166,007	139,139	97,840	76,528	53,868	43,454	26,356	17,677	12,053	7,768	5,434	3,519	2,201	4,500	866,423
Western white pine	12,372	6,402	7,884	5,831	5,166	4,031	3,233	2,047	2,007	1,161	867	750	496	268		53,057
Lodgepole pine	193,700	227,729	194,282	141,357	74,319	32,833	11,884	4,380	1,455	488	224	47	9	8		882,717
Whitebark pine	15,787	9,646	7,246	4,707	2,602	1,383	975	732	267	105	75	33	18	13		43,60
Limber pine Western larch	14,776	25,816	32,476	22,315	14, 123	7,975	5 441	2,948	1,853	1 230	838	503	326	219		131 330
Grand fir	202,178	122,588	78,338	47,092	33,037	19,729	13,640	8,623	000.9	3,785	2,188	1,777	1,358	938		543,325
Subalpine fir	202,388	128,787	79,092	48,155	29,455	17,718	10,235	6,008	3,258	1,847	1,164	554	375	120		529,294
White fir	2,333	1,491	899	529	263	277	216	154	130	77	20	45	36	21		6,437
Engelmann spruce	46,595	26,115	19,343	16,144	11,735	8,609	906,9	4,786	3,332	2,642	2,076	1,418	812	524		151,963
Western hemlock	87,356	40,198	28,902	14,972	10,752	099,9	5,430	3,211	2,352	1,398	892	699	347	284		203,854
Western redcedar	152,713	54,994	30,615	19,065	13,698	8,794	6,401	4,274	3,101	2,395	1,719	1,072	791	718	- 1	302,30
Total softwoods	1,162,850	834,617	642,044	435,464	282,834	172,933	115,183	988, 69	44,810	30,137	20,172	14,159	9,523	6,430	14,974	3,855,516
Aspen Cottonwood	64,249	40,703	39,610 2,441	15,331	4,755	2,078	518 573	177	79	40	19	2 146	52	1 29	127	167,562
Total hardwoods	67,919	42,206	42,051	15,878	5,592	2,888	1,091	609	454	193	198	148	52	30	127	179,436
All species	1,230,769 876,823 684,095	876,823	684,095	451,342	288,426	175,821	116,274	966,69	45,264	30,330	20,370	14,307	9,575	6,460 15,101		4,034,952

Table 17.--Net volume of timber on timberland in Idaho by class of timber, and softwoods and hardwoods, 1981

Class of timber	Softwoods	Hardwoods	All classes
		Million cubic feet	
Sawtimber trees: Saw-log portion Upper-stem portion	23,066.6 2,400.6	125.7 35.5	23,192.3 2,436.1
Total	25,467.2	161.2	25,628.4
Poletimber trees	4,719.0	239.1	4,958.1
All growing stock trees	30,186.2	400.3	30,586.5
Sound cull trees Rotten cull trees Salvable dead trees	167.4 397.0 1,968.2	11.2 24.8 29.0	178.6 421.8 1,997.2
All timber	32,718.8	465.3	33,184.1

Table 18.--Net volume of growing stock on timberland in Idaho by ownership class and species, $1981\,$

,936.0 ,983.5 ,902.8 ,292.9 140.3	Other public	Forest industry illion cubic 467.3 142.6 67.4 136.5	1,145.3 501.0 116.4	Total 8,547.3 2,927.6 1,323.3
,983.5 902.8 ,292.9	998.7 300.5 236.7 263.8	467.3 142.6 67.4	1,145.3 501.0 116.4	2,927.6
,983.5 902.8 ,292.9	300.5 236.7 263.8	142.6 67.4	501.0 116.4	2,927.6
778.8 ,588.4 ,800.3 ,95.1 ,858.2 ,077.8 ,134.9	2.1 221.1 587.0 109.4 107.8 136.5 285.3	191.2 665.8 62.4 72.3 129.4 332.0	386.1 4.0 231.7 400.6 39.9 28.6 59.6 161.2 3,074.4	4,079.3 147.3 6.1 1,422.8 4,241.8 2,012.0 95.1 2,066.9 1,403.3 1,913.4
50.9 16.0	99.6	4.2	121.7 85.2	276.4 123.9 400.3
	,800.3 95.1 ,858.2 ,077.8 ,134.9 ,589.0	\$800.3	\$800.3	3800.3 109.4 62.4 39.9 95.1 ,858.2 107.8 72.3 28.6 ,077.8 136.5 129.4 59.6 ,134.9 285.3 332.0 161.2 ,589.0 3,255.9 2,266.9 3,074.4 50.9 99.6 4.2 121.7 16.0 9.3 13.4 85.2 66.9 108.9 17.6 206.9

Table 19.--Net volume of sawtimber (International $\frac{1}{4}$ -inch rule) on timberland in Idaho by ownership class and species, 1981

Sanda		Owne	ership class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
	M	illion board	feet, Intern	ational ½-inch r	ule
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir White fir Engelmann spruce Western hemlock Western redcedar	28,062.4 11,122.6 4,059.5 9,414.1 562.2 3,401.4 12,670.6 6,804.5 485.3 9,131.6 4,367.6 5,347.9	4,504.7 1,652.8 1,366.5 722.4 22.3 6.6 906.1 3,017.0 389.2 580.6 659.6 1,331.5	2,127.5 731.7 357.6 395.4 954.1 2,707.7 227.8 323.2 530.1 1,347.3	5,029.5 2,512.9 606.1 1,088.1 	39,724.1 16,020.0 6,389.7 11,620.0 584.5 17.9 6,223.4 19,997.4 7,536.8 485.3 10,170.2 5,772.6 8,553.8
Total softwoods	95,429.7	15,159.3	9,702.4	12,804.3	133,095.7
Aspen Cottonwood	78.5 26.6	98.7 32.4	8.1 62.2	89.1 384.3	27 4.4 505.5
Total hardwoods	105.1	131.1	70.3	473.4	779.9
All species	95,534.8	15,290.4	9,772.7	13,277.7	133,875.6

Table 20.--Net volume of sawtimber (Scribner rule) on timberland in Idaho by ownership class and species, 1981

Caratan		Owne	ership class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
		Million	board feet,	Scribner rule -	
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir White fir Engelmann spruce Western hemlock Western redcedar	24,975.5 9,899.1 3,613.1 8,378.7 500.4 3,027.2 11,276.9 6,056.1 432.0 8,127.2 3,887.2 4,759.7	3,814.5 1,401.1 1,197.3 609.9 18.2 5.5 746.2 2,625.7 327.9 506.7 572.8 1,105.2	1,815.5 610.8 314.5 333.3 785.0 2,328.4 191.8 279.8 456.2 1,103.4	4,234.4 2,069.5 526.3 916.1 	34,839.9 13,980.5 5,651.2 10,238.0 518.6 15.3 5,322.0 17,600.4 6,670.9 432.0 9,030.8 5,096.3 7,387.1
Total softwoods	84,933.1	12,931.0	8,218.7	10,700.2	116,783.0
Aspen Cottonwood	69.8 23.8	81.3 28.4	7.1 55.1	7 4. 7 333.5	232.9 440.8
Total hardwoods	93.6	109.7	62.2	408.2	673.7
All species	85,026.7	13,040.7	8,280.9	11,108.4	117,456.7

Table 21.--Net volume of growing stock on timberland in Idaho by species and diameter class, 1981

					Diame	ter class	; (inches	Diameter class (inches at breast height)	height)					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0- 24.9	25.0 - 26.9	27.0-	29.0+	All
	1 1		1 1 8	1 1	1 1	1	Million	on cubic feet	eet	1	1 1 2 4	1 1 1		1
Douglas-fir	318.5	548.8	771.7	892.3	1,067.6			707.2	586.9	486.3	386.6	280.5	785.1	8,547.3
Ponderosa pine Western white pine	30°2 26.4	44.5	79.3	101.3	119.6	198.8	154.7	118.8	108.3	114.9	204.8	198.U 61.3	1,033.9	1,323.3
Lodgepole pine	608.5	1,076.9	1,010.4	700.4	361.2			32.7	18.6	4.8	6.0	1:1	1.1	4,079.3
Whitebark pine	9.5	20.2	22.4	20.2	21.4			5.6	4.8	2.6	1.8	1,3	3.0	147.3
Limber pine	0"5	2.1	1.4	0.2	1.6			0.2	0.1	1 1	(1)	0.1	1 1	6.1
Western larch	90°6	148.3	177.2	162.3	163.5			98.5	80.5	58.8	46.7	36.8	122.7	1,422.8
Grand fir	195.8	318.7	415.0	430.3	446.8			307.0	230.9	219.5	203.6	163.2	535.2	4,241.8
Subalpine fir	193.6	282.9	316.2	304.5	254.2			109.4	82.9	44.3	35,3	12.7	18.1	2,012.0
White fir	1.6	2.8	3.0	2.8	6.8			6.5	5.4	0.9	9°9	4.0	32.5	95.1
Engelmann spruce	48.4	104.1	142.5	174.7	211.1			207.7	200.8	161.4	109.5	82.9	217.1	2,066.9
Western hemlock	105.9	255.5	128.4	127.8	153.0			91.0	74.0	64.0	40.7	34.8	77.6	1,403.3
Western redcedar	88.8	120.2	156.5	159.2	158.3			143.9	118.2	91.8	82.5	84.3	421.8	1,913.4
Total softwoods	1,718.0	3,001.0	3,317.8	3,247.6	3,142.5	2,650.7	2,324.3	2,016.0	1,706.4	1,456.9	1,207.2	961.0	3,436.8	30,186.2
Aspen Cottonwood	92.7	83.3	44.8	30.1	11.7	6.3	3.6 14.5	1.9	1.5	0.2	3.4	3.3	19.0	276.4
Total hardwoods	98.7	86.3	54.1	43.5	24.5	19.8	18.1	8.8	11.6	8.9	3.4	3.6	19.0	400.3
				1										
All species	1,816.7	3,087.3	3,087.3 3,371.9	3,291.1	3,167.0	2,670.5	2,342.4	2,024.8	1,718.0	1,465.8	1,210.6	964.6	3,455.8	30,586.5

¹Less than 0.05 million cubic feet.

Table 22.--Net volume of sawtimber (International 1-inch rule) on timberland in Idaho by species and diameter class, 1981

				Dia	meter clas	Diameter class (inches at breast height)	breast he	eight)				
Species	9.0- 10.9	11.0-	13.0- 14.9	15.0-	17.0- 18.9	19.0-20.9	21.0-	23.0- 24.9	25.0- 26.9	27.0- 28.9	29.0+	All
	1 1 1		1 1 1	Milli	on board fo	Million board feet, International 4-inch rule	ıtional 4-	inch rule	1		1	
Douglas-fir	2,961.1	4,406.7	5,468.8	4,726.3	4,257.5	3,759.9	3,208.3	2,682.3	2,177.6	1,601.5	4,474.1	39,724.1
Western white pine		505.5	613.4	561.6	752.5	590.3	555.3	593.8	477.2	330.0	1,099.0	6,389,7
Lodgepole pine	4	3,795.1	1,921.5	960.1	401.7	167.7	96.1	24.0	4.7	5.9	0.9	11,620.0
Whitebark pine	93.4	103.3	112.7	125.9	52.9	27.5	24.1	13.0	9.2	7.3	15.2	584.5
Limber pine	3,9	1.2	9.5	0.4	0.3	1.6	0.5	1	0.3	0.5	!	17.9
Western larch	757.8	941.0	950.6	698.5	595.6	516.8	416.6	314.1	247.5	192.0	625.9	6,223.4
Grand fir	1,559.4	2,196.6	2,362.4	2,123.0	2,036.1	1,659.2	1,298.9	1,266.9	1,194.2	1,015.9	3,284.8	19,997.4
Subalpine fir	1,295.8	1,531.3	1,285.0	1,046.7	757.1	564.0	446.1	244.8	196.2	69.4	100.4	7,536.8
White fir	13.6	29.9	35.5	35.6	42.4	33.5	29.5	32.9	31.0	22.0	179.4	485.3
Engelmann spruce	604.6	915.3	1,101.0	1,083.6	1,025.1	1,082.0	1,088.0	914.9	636.3	487.8	1,231.6	10,170.2
Western hemlock	460.9	603.1	766.4	692.1	674.1	523.0	455.7	421.8	276.0	250.9	648.6	5,772.6
Western redcedar	571.6	736.1	746.9	675.4	6.979	688.5	602.2	482.7	451.5	473.9	2,448.5	8,553.8
Total softwoods	13,187.8	16,550.1	16,279.0	13,827.0	12,219.5	10,708.5	9,369.2	8,167.6	6,884.7	5,613.3	20,289.0	133,095.7
Account	XXXXXXX	147 5	57 K	31.6	18 0	0 4	7 4	7	Î	-	1	274.4
Cottonwood	XXXXXXX	69.0	65.2	66.7	69.3	32.7	46.2	39.0	14.9	15.0	87.5	505.5
Total hardwoods	XXXXXXX	216.5	122.8	98.3	87.3	42.1	53.6	40.3	14.9	16.6	87.5	779.9
All species 13,187.8 16,766.6	13,187.8	16,766.6	16,401.8	13,925.3	12,306.8	10,750.6	9,422.8	8,207.9	6,899.6	5,629.9	20,376.5	133,875.6

Table 23.--Net volume of sawtimber (Scribner rule) on timberland in Idaho by species and diameter class, 1981

9.0- 11.0- 13.0- 15.0- 15.0- 10.9 10.9 10.9 10.9 12.9 14.9 16.9 16.9 10.9 10.9 14.9 16.9 16.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10		:			Dia	Diameter class (inches at breast height)	; (inches a	t breast h	eight)				
2,497.8 3,762.9 4,761.5 4,147.0 3 235.0 625.3 786.2 936.9 236.0 3,327.6 1,698.7 853.3 3,730.0 3,327.6 1,698.7 853.3 3.5 0.9 774.3 598.6 1,325.4 1,883.9 2,063.3 1,871.4 1 1,145.6 1,344.4 1,137.1 928.7 12.1 26.6 31.6 95.4 961.6 533.5 808.1 975.4 961.6 533.5 808.1 975.4 961.6 533.5 808.1 975.4 961.6 533.5 808.1 975.4 961.6 533.5 808.1 975.4 961.6 533.5 56.6 31.7 12,116.4 10 XXXXXXXXXX 121.6 49.9 27.9 XXXXXXXXX 178.8 105.5 85.9	Species	9.0-	11.0-	13.0-	15.0-	17.0-	19.0- 20.9	21.0- 22.9	23.0- 24.9	25.0-	27.0-	29.0+	A11 classes
2,497.8 3,762.9 4,761.5 4,147.0 3,786.2 535.0 625.3 786.2 936.9 86.2 936.9 878.2 936.9 878.2 936.9 878.2 936.9 878.2 936.9 878.2 936.9 878.2 91.3 100.1 111.9 0.3 3.730.0 3,327.6 1,698.7 853.3 3.5 615.3 760.9 774.3 598.6 511.325.4 1,883.9 2,063.3 1,871.4 1,8 12.1 26.6 33.5 808.1 975.4 961.6 95.8 613.9 625.1 562.8 55.8 613.9 625.1 562.8 55.8 63.2 87.2 87.2 11,325.4 14,201.9 14,173.7 12,116.4 10,7 87.2 17,325.4 14,380.7 14,279.2 12,202.3 10.8		1	1 1	1	8 8		Million board feet, Scribner	, Scribner	rule			1	1 1 1
prine 267.9 436.7 536.8 497.3 6 3,730.0 3,327.6 1,698.7 853.3 3 82.5 91.3 100.1 111.9 3.5 0.9 7.4.3 100.1 111.9 7.8 0.3 7.4.3 100.1 111.9 7.8 0.3 7.4.3 1.871.4 1,883.9 2,063.3 1,871.4 1,883.9 2,063.3 1,871.4 1,887.1 12.1 26.6 31.6 31.7 12.1 26.6 31.6 31.7 26.6 31.6 31.7 26.6 31.6 31.7 26.6 31.6 31.7 26.8 55.8 25.8 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9	glas-fir derosa pine	2,497.8	3,762.9	4,761.5	4,147.0	3,755.1	3,327.6	2,855.4	2,387.2	1,938.1	1,425.3	3,982.0	34,839.9
3,730.0 3,327.6 1,698.7 853.3 3 82.5 91.3 100.1 111.9 3.5 0.9 7.8 0.3 615.3 760.9 774.3 598.6 5 1,325.4 1,883.9 2,063.3 1,871.4 1,8 1,145.6 1,344.4 1,137.1 928.7 6 12.1 26.6 31.6 91.7 9 34.6 513.5 808.1 975.4 961.6 9 5482.2 613.9 625.1 562.8 5 55.6 11,325.4 14,201.9 14,173.7 12,116.4 10,7 55.8 55.6 58.0 55.8 55.9 55.9 58.0	tern white pine	267.9	436.7	536.8	497.3	668.5	525.4	493.5	528.5	424.8	293.7	978.1	5,651.2
82.5 91.3 100.1 111.9 3.5 0.9 7.4.3 598.6 5 615.3 760.9 774.3 598.6 5 1,325.4 1,883.9 2,063.3 1,871.4 1,8 12.1 26.6 1,344.4 1,137.1 928.7 6 533.5 808.1 975.4 961.6 9 394.6 519.4 675.8 614.9 5 ar 482.2 613.9 625.1 562.8 5 xxxxxxxxx 121.6 49.9 27.9 xxxxxxxx	gepole pine	3,730.0	3,327.6	1,698.7	853.3	357.4	149.3	85.5	21.3	4.2	5.3	5.4	10,238.0
rch 615.3 760.9 774.3 598.6 5 615.3 760.9 774.3 598.6 5 615.3 1,325.4 1,883.9 2,063.3 1,871.4 1,8 12.1 26.6 1,344.4 1,137.1 928.7 6 616.6 1,344.4 1,137.1 975.4 961.6 975.4 961.6 975.4 961.6 975.4 961.6 975.4 961.6 975.4 961.6 975.4 614.9 559.4 675.8 613.9 625.1 562.8 55 613.9 625.1 1,325.4 14,201.9 14,173.7 12,116.4 10,7 200.0 000 000 000 000 000 000 000 000 0	tebark pine	82.5	91.3	100.1	111.9	46.9	24.5	21.4	11.6	ω 	9.0	13.6	518.6
fir 1,325.4 1,883.9 2,063.3 1,871.4 1,8	ber pine tern larch	615.3	760.9	774.3	598.6	521.6	456.9	369.6	279.4	250.2	170.9	554.3	5.322.6
fir 1,145.6 1,344.4 1,137.1 928.7 6 12.1 26.6 31.6 31.7 12.1 26.6 31.6 31.7 12.1 26.6 31.6 31.7 12.1 808.1 975.4 961.6 9 10.6cdar 482.2 613.9 625.1 562.8 5 11,325.4 14,201.9 14,173.7 12,116.4 10,7 XXXXXXXXX 121.6 49.9 27.9 XXXXXXXXX 178.8 105.5 85.9 rdwoods XXXXXXXX 178.8 105.5 85.9	nd fir	1,325,4	1,883,9	2,063,3	1.871.4	1,806.7	1,475,6	1,156.0	1,127,5	1,062,9	904.1	2,923,6	17,600.4
Spruce 533.5 808.1 975.4 961.6 91.7 975.4 961.6 975.4 961.6 961.6 975.4 961.6 961.6 975.4 961.6 975.4 961.6 975.4 961.6 975.4 961.6 975.8 961.6 975.8 961.6 975.8 961.6 975.8 961.6 975.8 975.8 975.9 975.8 975.8 975.9 975.8 975.8 975.9 975.8 975.8 975.8 975.8 975.8 975.9 975.8	alpine fir	1,145.6	1,344.4	1,137.1	928.7	673.0	501.5	397.0	217.9	174.6	61.8	89.3	6,670.9
spruce 533.5 808.1 975.4 961.6 9 mlock 394.6 519.4 675.8 614.9 5 dcedar 482.2 613.9 625.1 562.8 5 ftwoods 11,325.4 14,201.9 14,173.7 12,116.4 10,7 XXXXXXXXX 121.6 49.9 27.9 XXXXXXXXX 178.8 105.5 85.9 rdwoods XXXXXXXX 178.8 105.5 85.9	te fir	12.1	26.6	31.6	31.7	37.7	29.8	26.3	29.3	27.6	19.6	159.7	432.0
mlock 394.6 519.4 675.8 614.9 5 dcedar 482.2 613.9 625.1 562.8 5 ftwoods 11,325.4 14,201.9 14,173.7 12,116.4 10,7 XXXXXXXXX 121.6 49.9 27.9 xXXXXXXXX 57.2 55.6 58.0 rdwoods XXXXXXXXX 178.8 105.5 85.9 necies 11,325.4 14,380.7 14,279.2 12,202.3 10.8	elmann spruce	533.5	808.1	975.4	961.6	910.8	962.2	968.3	814.3	566.3	434.2	1,096.1	9,030.8
dcedar 482.2 613.9 625.1 562.8 5 ftwoods 11,325.4 14,201.9 14,173.7 12,116.4 10,7 XXXXXXXXX 121.6 49.9 27.9 XXXXXXXXX 57.2 55.6 58.0 rdwoods XXXXXXXXX 178.8 105.5 85.9 pecies 11,325.4 14,380.7 14,279.2 12,202.3 10.8	tern hemlock	394.6	519.4	675.8	614.9	599.9	465.5	404.7	375.3	245.7	223.2	577.3	5,096.3
ftwoods 11,325.4 14,201.9 14,173.7 12,116.4 10,7 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	tern redcedar	482.2	613.9	625.1	562.8	575.8	592.2	521.1	423.0	397.8	418.4	2,174.8	7,387.1
XXXXXXXX 121.6 49.9 27.9 XXXXXXXXX 57.2 55.6 58.0 rdwoods XXXXXXXX 178.8 105.5 85.9 pecies 11.325.4 14.380.7 14.279.2 12.202.3 10.8	, ,	11,325.4	14,201.9	,173.	12,116.4	10,774.6	9,463.5	8,308.0	7,254.2	6,120.2	4,992.2	18,052.9	116,783.0
XXXXXXXX 178.8 105.5 85.9	·	XXXXXXXX	121.6 57.2	49.9 55.6	27.9 58.0	16.0 60.9	8.3 28.9	6.6	1.2	13.3	1.4	77.8	232.9
11.325.4 14.380.7 14.279.2 12.202.3		XXXXXXX	178.8		• 1	76.9	37.2	47.6	35.9	13.3	14.8	77.8	673.7
	All species	11,325.4	14,380.7	14,279.2	12,202.3	10,851.5	9,500.7	8,355.6	7,290.1	6,133.5	5,007.0	18,130.7	117,456.7

Table 24.--Net annual growth of growing stock on timberland in Idaho by ownership class and species, 1980

4 4 4 4 1 C		OM.	Uwnership class		
Species	National Forest	Other public	Forest	Nonindustrial private	Total
	1 1 1	Thou	Thousand cubic feet	eet	
Douglas-fir	97,203	24,094	12,997	37,181	171,475
Ponderosa pine	23,267	7,458	3,929	18,419	53,073
Western white pine	8,522	2,634	-651	2,966	13,471
Lodgepole pine	66,227	6,552	3,050	10,652	86,481
Whitebark pine	1,743	316	:	1	2,059
Limber pine	-	80	1	20	58
Western larch	12,125	5,518	2,714	5,637	25,994
Grand fir	70,416	16,243	24,027	14,988	125,674
Subalpine fir	25,578	3,196	3,232	2,918	34,924
White fir	837	:	:	1	837
Engelmann spruce	28,443	1,820	1,998	523	32,784
Western hemlock	24,577	3,508	4,373	1,838	34,296
Western redcedar	22,225	6,674	14,636	5,980	49,515
Total softwoods	381,163	78,021	70,305	101,152	630,641
Aspen	870	5,375	206	7,577	14,028
COLLOTIWOOD	000	467	390	2,212	07466
Total hardwoods	1,436	5,629	602	6,789	17,456
All species	382,599	83,650	70,907	110,941	648,097

Table 25.--Net annual growth of sawtimber (International i-inch rule) on timberland in Idaho by ownership class and species, 1980

o di codo		Owne	Ownership class		
000000000000000000000000000000000000000	National Forest	Other public	Forest	Nonindustrial private	Total
	Tho	usand board	feet, Inter	- Thousand board feet, International 4-inch rule-	a[r
Douglas-fir	524,673	126,021	63,832	170,380	884,906
Mestern white pine	51,793	39,919 13,035	2,880	21,693	89.401
Lodgepole pine	215,729	20,621	8,579	38,047	282,976
Whitebark pine	8,250	152		;	8,402
Limber pine	i	218		99	284
Western larch	60,172	13,391	16,129	15,762	105,454
Grand fir	358,959	86,916	94,661	52,897	593,433
Subalpine fir	106,581	9,812	5,190	928	122,511
White fir	4,138	!	;	:	4,138
Engelmann spruce	143,528	8,845	7,222	2,384	161,979
Western hemlock	147,584	15,850	15,194	6,382	185,010
Western redcedar	105,465	30,088	26,347	13,716	175,616
Total softwoods	1,863,757	364,868	261,022	417,179	2,906,826
Aspen Cottonwood	1,657	11,474	319 1,748	4,935 7,850	18,385 10,605
Total hardwoods	1,954	12,184	2,067	12,785	28,990
All species	1,865,711	377,052	263,089	429,964	2,935,816

Table 26.--Net annual growth of sawtimber (Scribner rule) on timberland in Idaho by ownership class and species, 1980

		Оwпе	Ownership class		
Species	National Forest	Other public	Forest	Nonindustrial private	Total
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thouse	and board feet,	Thousand board feet, Scribner rule -	1
Douglas-fir	466,959	112,313	57,478	153,837	790,587
FonderOsa pine Western white pine	46.095	33,809 12,265	2,747	19,839	80,946
Lodgepole pine	191,999	18,944	8,108	34,641	253,692
Whitebark pine	7,341	142	;	:	7,483
Limber pine	1	199	;	09	259
Western larch	53,553	12,267	14,840	14,489	95,149
Grand fir	319,474	76,951	85,021	48,436	529,882
Subalpine fir	94,856	9,036	4,751	1,095	109,738
White fir	3,683	;	:	;	3,683
Engelmann spruce	127,740	7,962	6,488	2,146	144,336
Western hemlock	131,349	14,285	14,041	6,002	165,677
Western redcedar	93,864	25,950	22,551	11,853	154,218
Total softwoods	1,658,740	324,123	234,337	374,720	2,591,920
1		0	ooc	× × ×	14 753
Aspen Cottonwood	1,4/5	653	1,629	7,327	9,873
Total hardwoods	1,739	9,589	1,927	11,371	24,626
All species	1,660,479	333,712	236,264	386,091	2,616,546

Table 27..--Net annual growth of growing stock on timberland in Idaho by species and diameter class, 1980

					Diamet	Diameter class (inches	(inches a	at breast height)	height)					
Species	5.0-6.9	7.0-	9.0- 10.9	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	23.0-24.9	25.0- 26.9	27.0- 28.9	29.0+	A11 classes
	1	1		1	1	1	Thousand cubic feet	ubic feet	1 1	1	1 1	1	1	1 1
Douglas-fir	23,095	20,282	23,070	22,741	22,284	17,982	12,653	9,175	6,661	4,415	3,297	2,152	3,668	171,475
Ponderosa pine Western white pine	1,712	5,834	1.967	2,660	5,732	1,751	3,602	3,623	3,220	2,320	2,454	1,917	7,/62	53,0/3
Lodgepole pine	28,847	26,481	17,290	9,847	2,687	1,507	-54	44	-18	96-	-36	-23	2,5	86.481
Whitebark pine	762	202	333	-62	180	136	98	43	64	-64	14	21	41	2,059
Limber pine	2	41	14	1	8	-13	$\binom{1}{}$	3	П	i	$\binom{1}{}$		1	58
Western larch	6,612	4,580	4,485	3,791	3,331	1,438	1,091	1,011	223	-336	-199	-261	228	25,994
	21,160	15,977	17,393	15,000	13,830	10,179	8,810	6,017	3,177	3,269	3,145	1,949	5,768	125,674
Subalpine fir	12,940	6,752	4,711	3,590	3,431	1,774	1,205	433	61	46	241	61	-321	34,924
White fir	21	39	30	52	99	80	69	52	44	62	49	30	244	837
Engelmann spruce	2,949	3,698	4,021	3,520	4,013	3,247	2,355	2,570	1,978	1,251	686	788	1,405	32,784
Western hemlock	4,860	4,667	4,999	4,354	4,511	2,968	2,275	1,697	1,264	904	639	464	694	34,296
Western redcedar	15,333	4,433	5,098	4,270	4,222	2,965	2,751	1,794	1,707	1,188	1,222	1,286	3,246	49,515
Total softwoods	122,447	91,959	87,627	75,370	64,888	48,589	36,757	26,675	18,524	13,768	12,006	8,362	23,669	630,641
Aspen Cottonwood	9,595	2,240	1,087	574 643	21.4	165 -122	72 459	31	43	252	83	50	321	14,028 3,428
Total hardwoods	10,149	2,411	1,473	1,217	636	43	531	9	277	256	83	53	321	17,456
All species	132,596	94,370	89,100	76,587	65,524	48,632	37,288	26,681	18,801	14,024	12,089	8,415	23,990	648.097

¹Less than 0.05 thousand cubic feet.

Table 28.--Net annual growth of sawtimber (International 4-inch rule) on timberland in Idaho by species and diameter class, 1980

					Diameter (class (inch	Diameter class (inches at breast height	st height)				
Species	9.0-	11.0-	13.0-	15.0- 16.9	17.0-	19.0- 20.9	21.0-	23.0- 24.9	25.0-	27.0-	29.0+	All classes
	1	1 1	1	Thous	and board	feet, Inte	ernational	Thousand board feet, International 4-inch rule	1 1	1 1 1 1	1 1 1	1 1 1 1
Douglas-fir	216,262	151,678	144,699	113,141	78,589	56,593	41,794	27,871	20,384	13,031	20,864	884,906
Ponderosa pine	28,608	38,767	35,294	31,061	23,408	23,426	20,531	14,663	15,651	12,771	48,536	292,716
Western white pine	21,302	1/,/1/	7/6,8	11,682	11,/49	2,952	2,232	4,951	1,618	193	6,028	89,401
Lodgepole pine	201,538	56,812	16,134	8,980	-79	330	35	-484	-193	-118	21	282,976
Whitebark pine	5,822	-408	946	8/1	505 2	293	35/	-44T	ی د	/II /	192	8,402
Limber pine Western larch	34.940	25,854	21,941	9,450	7.072	6.923	1,653	-1,699	026-	-1.340	1.590	105,454
Grand fir	147,668	97,035	85,282	606,09	52,015	36,146	20,410	21,407	20.227	13,311	39,023	593,433
Subalpine fir	57,951	22,169	20,212	10,566	7,101	2,720	949	432	1,431	358	-1,378	122,511
	137	269	343	413	336	284	240	339	269	163	1,345	4,138
Engelmann spruce	26,978	19,773	22,803	18,428	13,585	15,047	14,015	9,280	7,023	5,622	9,425	161,979
Western hemlock	38,970	32,361	33,176	21,548	16,533	12,489	9,511	7,032	4,748	3,510	5,132	185,010
Western redcedar	37,540	23,160	22,540	15,644	14,498	9,164	9,897	7,322	7,593	7,971	20,287	175,616
Total softwoods	817,995	485,193	412,388	302,618	225,314	166,387	121,629	90,673	77,902	55,593	151,134	2,906,826
Aspen Cottonwood	XXXXX	15,698 3,286	1,147 2,043	812 -798	355 1,974	135	200	22	386	16 242	1,580	18,385 10,605
Total hardwoods	XXXX	18,984	3,190	14	2,329	-94	1,207	1,136	386	258	1,580	28,990
All species	817,995	504,177	415,578	302,632	227,643	166,293	122,836	91,809	78,288	55,851	152,714	2,935,816

Table 29..--Net annual growth of sawtimber (Scribner rule) on timberland in Idaho by species and diameter class, 1980

					Diameter (class (incl	Diameter class (inches at breast height)	st height)				
Species	9.0-	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- 22.9	23.0-24.9	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1 1	-	1	-	Thousand bo	bard feet,	Thousand board feet, Scribner rule	rule	1 1 1	1 1 1	1	
Douglas-fir	191,762	136,045	129,965	101,404	70,462	50,639	37,197	24,806	18,142	11,597	18,568	790,587
Ponderosa pine Western white pine	21,349	34,142	31,265	27,702	20,708	20,668	18,264	4,412	14,141	11,38/	43,291 5,365	256,270
Lodgepole pine	179,984	51,255	14,718	8,126	-28	294	30	-430	-171	-105	19	253,692
Whitebark pine	5,182	-361	845	775	451	260	318	-393	70	104	232	7,483
Limber pine	249	2	38	-63	2	18	2	1	ı	4	1	259
Western larch	30,889	23,363	19,967	8,802	6,447	6,255	1,526	-1,496	-827	-1,192	1,415	95,149
Grand fir	128,743	87,969	77,166	55,037	46,825	32,340	18,169	19,055	18,001	11,847	34,730	529,882
Subalpine fir	51,796	20,003	18,087	9,471	6,341	2,440	849	385	1,274	319	-1,227	109,738
White fir	122	239	305	368	299	253	214	302	239	145	1,197	3,683
Engelmann spruce	24,030	17,652	20,331	16,432	12,112	13,403	12,474	8,259	6,251	5,004	8,388	•
Western hemlock	34,705	29,096	29,982	19,332	14,718	11,115	8,537	6,276	4,225	3,123	4,568	165,677
Western redcedar	33,314	20,069	19,179	13,162	12,634	8,251	8,960	6,618	6,780	7,122	18,129	154,218
Total softwoods	721,226	435,723	370,226	271,085	201,569	148,586	108,591	81,147	69,566	49,526	134,675	2,591,920
				1				*		7		L I
Aspen Cottonwood	XXXX	12,283	1,054	754 -579	330 1,831	121 -150	178 908	19 996	344	216	1,406	14,753 9,873
Total hardwoods	XXXXX	15,303	2,935	175	2,161	-29	1,086	1,015	344	230	1,406	24,626
All species	721,226	451,026	373,161	271,260	203,730	148,557	109,677	82,162	69,910	49,756	136,081	2,616,546

Table 30.--Annual mortality of growing stock on timberland in Idaho by ownership class and species, 1980

Consider		0wne	rship class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
			Thousand cub	ic feet	
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir White fir Engelmann spruce Western hemlock Western redcedar	16,728 3,262 11,819 16,606 727 3,138 5,511 14,519 232 5,340 919 2,155	2,928 563 2,383 1,219 5 14 614 1,090 481 238 242 32	1,490 1,336 1,796 561 961 2,592 214 632	3,089 1,485 1,014 851 1,312 2,994 481 277 153	24,235 6,646 17,012 19,237 732 14 6,025 12,187 15,481 232 5,578 1,652 2,972
Total softwoods	80,956	9,809	9,582	11,656	112,003
Aspen Cottonwood	363 246	173 29	1	1,468 713	2,005 988
Total hardwoods	609	202	1	2,181	2,993
All species	81,565	10,011	9,583	13,837	114,996

Table 31.--Annual mortality of sawtimber (International $\frac{1}{4}$ -inch rule) on timberland in Idaho by ownership class and species, 1980

Caratas		Own	ership class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
	Thous	and board	feet, Interna	tional 1-inch rule	
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir White fir Engelmann spruce Western hemlock Western redcedar	85,304 17,622 51,140 67,658 4,002 15,734 31,049 63,669 1,038 29,950 4,678 10,694	11,726 2,840 13,939 3,825 29 77 2,905 4,822 2,178 1,378 1,303 176	4,931 6,993 2,714 3,227 4,008 10,689 966 2,168	13,013 7,019 3,366 2,653 3,536 11,445 2,035 1,326 770	114,974 34,474 71,159 77,363 4,031 77 26,183 58,085 67,885 1,038 31,328 8,273 13,808
Total softwoods	382,538	45,198	35,696	45,163	508,595
Aspen Cottonwood	559 75	101 140		3,468	660 3,683
Total hardwoods	634	241		3,468	4,343
All species	383,172	45,439	35,696	48,631	512,938

Table 32.--Annual mortality of sawtimber (Scribner rule) on timberland in Idaho by ownership class and species, 1980

		0wn	Ownership class		
Species	National Forest	Other public	Forest	Nonindustrial private	Total
	1 1 1		Thousand board feet, Scribner rule	cribner rule	1 1 1 1 1 1 1
Douglas-fir Ponderosa nine	75,921	10,051	4,198	10,876	101,046
Western white pine	45,513	12,136	2,378	2,879	62,906
Lodgepole pine Whitehark nine	60,216	3,199 24	2,685	2,323	68,423
Limber pine		64	1	B B	64
Western larch	14,005	2,395	3,475	3,143	23,018
Grand fir	27,634	4,136	9,153	9,749	50,672
Subalpine fir	56,665	1,833	8	1,715	60,213
Engelmann spruce	26,656	1,192		1 8 1 8	27,848
Western hemlock	4,164	1,127	742	1,050	7,083
Western redcedar	9,518	140	1,811	594	12,063
Total softwoods	340,462	38,673	30,161	38,014	447,310
\$ \$ \$	00	o		ļ	783
Cottonwood	67	121		2,997	3,185
Total hardwoods	265	210	8	2,997	3,772
All species	341,027	38,883	30,161	41,011	451,082

Table 33.--Annual mortality of growing stock on timberland in Idaho by species and diameter class, 1980

					Diamet	er class	Diameter class (inches at breast height	t breast	height)					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0- 24.9	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1 1	1	1 1	8 8 8	1 1	3	- Thousan	Thousand cubic f	feet	1	1			-
Douglas-fir Ponderosa nine	1,513	1,921	2,134	1,825	2,629	1,703	2,292	1,981	1,113	1,547	1,154	788	3,635	24,235
Western white pine	1,055	1,989	1,522	1,050	2,613	1,102	1,348	1,729	1,369	915	878		770	17,012
Whitebark pine	23	2,000	4,234	315	3,400	90	39	300	S+2	98	ή 		31	7357
Limber pine	1	1	1	;	1	14	-	i	!	1	1		1	14
Western larch	635	612	704	144	217	792	427	109	465	784	369	379	388	6,025
Grand Tir Subalpine fir	797	1,2/0	1,300	2 455	1,312	1,310	1,246	1 182	7 / d	150	677	4// 95	260	15,18/
Subaipine iii White fir	14	23	7	12	21	22	21	18	12	11	15	ກິດ	51	232
Engelmann spruce	109	195	300	390	293	531	760	456	324	592	732	46	850	5,578
Western hemlock	7	82	525	233	78	80	214	22	-	114	6	34	215	1,652
Western redcedar	168	488	1	168	:	314	48	555	237	224	34	-	736	2,972
Total softwoods	7,223	11,563	13,884	12,661	12,549	10,201	9,174	7,065	5,592	6,391	3,826	2,696	9,178	112,003
Aspen Cottonwood	620	1,021	220	82	44	12 551	ا و	205	; ;	1 1	1 1	1 1	1 1	2,005
Total hardwoods	852	1,021	220	82	44	563	9	205	1	1	;	3	9	2,993
All species	8,075	12,584	14,104	12,743	12,593	10,764	9,180	7,270	5,592	6,391	3,826	2,696	9,178	114,996

Table 34.--Annual mortality of sawtimber (International 4-inch rule) on timberland in Idaho by species and diameter class, 1980

					Diameter c	Diameter class (inches at breast height)	es at brea	st height)				
Species	9.0-	11.0-	13.0-	15.0- 16.9	17.0-	19.0-20.9	21.0-	23.0- 24.9	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1 1	1	1 1	- Thousan	d board fe	Thousand board feet, International 4-inch rule	ational 4-	inch rule	1 1 1	1 1	1	1
Douglas-fir	8,560	9,923	14,174	9,028	12,847	11,259	6,689	8,828	6,931	4,880	21,855	114,974
Ponderosa pine Mostarn white nine	704	7,946 7,758	2,695	6,345 5,430	3,690	333	1,281	5,9I5	040	3 964	8,//I	34,4/4
Lodgepole pine	21,186	20,026	18,367	7,619	5,811	1,952	1,305	691	267	139	6	77,363
Whitebark pine	74	1,841	479	561	203	15	25	629	7	17	150	4,031
Limber pine	1	!	:	77	1	ı	!	1	1	ŧ	1	77
Western larch	2,500	296	1,389	4,601	2,366	299	2,437	4,787	2,052	2,122	2,397	26,183
Grand fir	5,197	9,865	7,498	7,762	6,807	3,013	5,485	2,853	1,437	3,418	4,670	58,005
Subalpine fir	12,278	13,022	8,432	9,736	5,914	6,541	4,705	2,696	1,408	202	2,645	67,882
White fir	31	64	107	114	110	93	29	28	83	28	283	1,038
Engelmann spruce	1,552	2,500	1,819	2,954	4,395	2,519	1,687	3,771	4,475	250	5,406	31,328
Western hemlock	2,144	1,054	472	422	1,328	320	4	734	63	204	1,528	8,273
Western redcedar	1 1	850	•	1,680	249	3,202	1,117	1,051	290	-	5,369	13,808
Total softwoods	59,797	68,516	68,836	56,329	50,580	38,806	31,834	37,006	22,643	16,675	57,573	508,595
	*	1	i.	,	Č							
Aspen Cottonwood	XXXXX	38/	195 	52 2,714	97 :	696	1 1	: :	: :		: :	3,683
Total hardwoods	XXXXX	387	195	2,766	26	696	1	-	+	1	!	4,343
All species	59,797	68,903	69,031	59,095	20,606	39,775	31,834	37,006	22,643	16,675	57,573	512,938

Table 35. -- Annual mortality of sawtimber (Scribner rule) on timberland in Idaho by species and diameter class, 1980

					Diameter c	Diameter class (inches at breast height)	es at brea	st height)				
Species	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0- 24.9	25.0-	27.0-	29.0+	All
	1 3 0 5	1	1	1	· Thousand	Thousand board feet, Scribner rule	. Scribner	rule	1 1	1 1 1	1 1	1
Douglas-fir	7,234	8,552	12,244	7,917	11,326	10,000	5,953	7,857	6,169	4,343	19,451	101,046
Mostern white nine	458	4,609	11,806	4,812	5,218	8.003	1,140	5,200	5/5	3.528	4,806	62,463
Lodgepole pine	18,620	17,764	16,225	6,775	5,165	1,737	1,161	615	237	124		68,423
Whitebark pine	99	1,638	425	499	181	13	22	587	9	15	134	3,586
Limber pine	1	-	!	64	i	1	!	1	!	1		64
Western larch	2,190	784	1,206	3,973	2,095	200	2,168	4,254	1,826	1,889	2,133	23,018
Grand fir	4,411	8,360	6,519	6,821	6,001	2,661	4,882	2,539	1,279	3,042	4,157	50,672
Subalpine fir	10,897	11,446	7,492	8,656	5,260	5,819	4,186	2,400	1,254	449	2,354	60,213
White fir	28	57	96	101	86	83	09	52	74	25	252	925
Engelmann spruce	1,381	2,211	1,611	2,623	3,905	2,242	1,502	3,356	3,983	223	4,811	27,848
Western hemlock	1,749	819	420	373	1,182	285	4	653	99	182	1,360	7,083
Western redcedar	1	629	1	1,495	222	2,840	933	878	258	:	4,778	12,063
Total softwoods	51,968	59,084	60,293	49,416	44,753	34,479	28,269	32,814	20,152	14,842	51,240	447,310
	>>		17.4	AC	cc							101
Cottonwood	XXXXX	044	1/4	2,338	67	847		: :	1 1	1 1	1 1	3,185
Total hardwoods	XXXXX	344	174	2,384	23	847	1	1	1	1	1	3,772
All species	51,968	59,428	60,467	51,800	44,776	35,326	28,269	32,814	20,152	14,842	51,240	451,082

Table 36. -- Annual mortality of growing stock on timberland in Idaho by cause of death and species, 1980

				Caus	Cause of death				
salpado	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
	1 1 1		1 1	Thousan	Thousand cubic feet -			1	1 1 1
Douglas-fir	2,792	7,151	207	;	8,591	184	1	5,310	24,235
Ponderosa pine	3,620	1,345	1	1	693	104	43	841	6,946
Western white pine	2,699	13,474	1	;	;	:	154	685	17,012
Lodgepole pine	5,864	6,624	!	;	202	4,248	;	2,296	19,237
Whitebark pine	1	1	!	;	!	!	!	732	732
Limber pine	į	14	1	1	!		!	!	14
Western larch	2,552	1,398	1	1	282	20	61	1,377	6,025
Grand fir	4,356	900,9	8	1	723	37	182	883	12,187
Subalpine fir	225	773	}	;	579	1	;	13,904	15,481
White fir	1	1	;	1	;	•	;	232	232
Engelmann spruce	1	515	1	1	3,094	1 1	375	1,594	5,578
Western hemlock	;	;	;	1	192	!	482	8/6	1,652
Western redcedar	1	597	1	:	1,753	1	622	1	2,972
Total softwoods	22,108	37,897	207	1 1	16,417	4,623	1,919	28,832	112,003
Aspen	!	1,502	i	!	;	17	22	464	2,005
Cottonwood			1		1	1	1	988	988
Total hardwoods	1	1,502	E B	1	ē I	17	22	1,452	2,993
All species	22,108	39,399	207	:	16,417	4,640	1,941	30,284	114,996

Table 37.--Annual mortality of sawtimber (International 4-inch rule) on timberland in Idaho by cause of death and species, 1980

				Caust	ממחים כן תכמכו				
salpado	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
	1 1 1		,	board feet,	Thousand board feet, International 4-inch rule	å-inch rule	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
Douglas-fir	17,205	29,203	1,434	1	51,031	155	;	15,946	114,974
Ponderosa pine	19,328	7,947	1	;	3,510	;	211	3,478	34,474
Western white pine	14,044	52,949	1 8	;		1	1	4,166	71,159
Lodgepole pine	27,207	41,603	;	1	1,283	1	1	7,270	77,363
Whitebark pine	:	;	;	:	!	;	!	4,031	4,031
Limber pine	1	77	1	;	;	!	!	;	77
Western larch	13,108	2,679	;	;	917	!	1	9,479	26,183
Grand fir	21,011	30,186	;	;	2,201	;	1	4,607	58,005
Subalpine fir	1,241	4,205	1	;	3,061	!	;	59,375	67,882
White fir	1	1	1	!	!	1	!	1,038	1,038
Engelmann spruce	:	2,705	;	;	18,028	:	2,001	8,594	31,328
Western hemlock	;	;	;	1	838	2 4	2,223	5,212	8,273
Western redcedar	t	3,671	8 1	-	10,137	•	-	E I	13,808
Total softwoods	113,144	175,225	1,434	1	91,006	155	4,435	123,196	508,595
Aspen	I	1	1	!	1	-	099	1	099
Cottonwood	•	•	1		1 8	8 6	l i	3,683	3,683
Total hardwoods		e c	•	8	;	8	099	3,683	4,343
All species	113,144	175,225	1,434		91,006	155	5,095	126,879	512,938

Table 38.--Annual mortality of sawtimber (Scribner rule) on timberland in Idaho by cause of death and species, 1980

				Causo	Cause of death				
salpado	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
	8 6 6 8	1 1 1	T Th	ousand board	Thousand board feet, Scribner rule	rule	1 1 1 1	1 1	1 1
Douglas-fir	15,158	25,679	1,327	;	45,534	96	1	13,252	101,046
Ponderosa pine	16,810	6,908		;	2,985	1	169	2,591	29,463
Western white pine	12,565	46,746	;	;	ŀ	i	1	3,595	62,906
Lodgepole pine	24,720	36,375	!	;	1,084	1	!	6,244	68,423
Whitebark pine	1	;	1	;	1	1	!	3,586	3,586
Limber pine	;	64	;	;	!	;	i	1	64
Western larch	11,822	2,324	1	;	833	!	;	8,039	23,018
Grand fir	18,416	26,425	;	!	1,927	;	1	3,904	50,672
Subalpine fir	1,035	3,819	1	1	2,766	-	1	52,593	60,213
White fir	1	8 8	!	8	1	:	1	925	925
Engelmann spruce	;	2,266	!	;	16,167	1	1,822	7,593	27,848
Western hemlock	l I	8	;	1	723	1	1,798	4,562	7,083
Western redcedar	4 2	3,029	;	1	9,034	1	!	!	12,063
Total softwoods	100,526	153,635	1,327	1	81,053	96	3,789	106,884	447,310
Aspen	1	;	1	!	1	:	287	1	587
Cottonwood	!		1				t t	3,185	3,185
Total hardwoods	!		ł	1	•	1	587	3,185	3,772
All species	100,526	153,635	1,327	8	81,053	96	4,376	110,069	451,082

Table.39.--Annual removals 1 of growing stock on timberland in Idaho by ownership class and species, 1980

Caraina		0wne	rship class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
			Thousand cub	ic feet	
Douglas-fir	29,865	7,055	26,555	16,677	80,152
Engelmann spruce	4,128	976	3,670	2,305	11,079
Lodgepole pine	11,463	2,708	10,193	6,401	30,765
Ponderosa pine	15,799	3,732	14,048	8,822	42,401
True-firs ²	34,550	8,163	30,722	19,293	92,728
Western larch	8,120	1,918	7,220	4,534	21,792
Western hemlock	2,114	499	1,880	1,181	5,674
Western redcedar	17,974	4,247	15,982	10,036	48,239
Western whitepine	12,387	2,926	11,015	6,918	33,246
Other species	421	100	374	236	1,131
All species	136,821	32,324	121,659	76,403	367,207

 $^{^1\}mathrm{Includes}$ sawlogs, veneer logs, pulpwood, cedar products, utility poles, house logs, posts and poles, logging residues, and other removals.

Table 40.--Annual removals 1 of sawtimber (International $\frac{1}{4}$ -inch rule) on timberland in Idaho by ownership class and species, 1980

Species		0wne	rship class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
	The	ousand boar	d feet, Inter	national ½-inch r	ule
Douglas-fir	172,381	40,581	152,572	96,261	461,795
Engelmann spruce	23,828	5,609	21,089	13,306	63,832
Lodgepole pine	66,166	15,576	58,562	36,948	177,252
Ponderosa pine	91,191	21,468	80,712	50,922	244,293
True-firs ²	199,428	46,949	176,512	111,363	534,252
Western larch	46,867	11,034	41,482	26,171	125,554
Western hemlock	12,203	2,873	10,801	6,814	32,691
Western redcedar	103,747	24,424	91,825	57,933	277,929
Western whitepine	71,501	16,833	63,285	39,927	191,546
Other species	2,432	573	2,153	1,358	6,516
All species	789,744	185,920	698,993	441,003	2,115,660

 $^{^1}$ Includes sawlogs, veneer logs, pulpwood, cedar products, utility poles, house logs, posts and poles, logging residues, and other removals.

²Includes grand and subalpine fir.

²Includes grand and subalpine fir.

Table 41.--Annual removals $^{\rm l}$ of sawtimber (Scribner rule) on timberland in Idaho by ownership class and species, 1980

Species		0wner	ship class		
Species	National Forest	Other public	Forest industry	Nonindustrial private	Total
		Thousand	board feet,	Scribner rule -	
Douglas-fir	142,013	33,643	126,714	79,548	381,918
Engelmann spruce	19,630	4,650	17,515	10,995	52,790
Lodgepole pine	54,510	12,913	48,637	30,533	146,593
Ponderosa pine	75,127	17,797	67,033	42,082	202,039
True-firs ²	164,296	38,922	146,595	92,030	441,843
Western larch	38,612	9,147	34,452	21,628	103,839
Western hemlock	10,053	2,382	8,970	5,632	27,037
Western redcedar	85,471	20,248	76,263	47,877	229,859
Western whitepine	58,906	13,955	52,559	32,996	158,416
Other species	2,003	475	1,788	1,122	5,388
All species	650,621	154,132	580,526	364,443	1,749,722

 $^{^1\}mathrm{Includes}$ sawlogs, veneer logs, pulpwood, cedar products, utility poles, house logs, posts and poles, logging residues, and other removals.

Table 42.--Annual removals of growing stock on timberland in Idaho by source and ownership class, 1980

				Owners	hip class			
Source	N. 4.2 7		er publi	С		Private		T . 1
	National Forest	Other Federal	State	Total	Forest industry	Nonindustri private	Total	Total Removals
				Thousa	nd cubic feet			
Roundwood products: Sawlogs Veneer logs	91,983 9,176	1,911 602	15,527 5,420	17,438 6,022	55 ,09 1 27 , 280	53,521 1,221	108,612 28,501	218,033 43,699
Total	101,159	2,513	20,947	23,460	82,371	54,742	137,113	261,732
Other roundwood products: Pulpwood Cedar products Utility poles Houselogs Posts and poles	14,745 1,924 556 1,842 898	233 62 	3,209 732 771 79 69	3,442 794 771 79 69	22,825 2,244 80 51 131	11,194 1,126 392 59 125	34,019 3,370 472 110 256	52,206 6,088 1,799 2,031 1,223
Total	19,965	295	4,860	5,155	25,331	12,896	38,227	63,347
Total roundwood products	121,124	2,808	25,807	28,615	107,702	67,638	175,340	325,079
Logging residues Other removals	14,305 1,392	332 32	3,048 297	3,380 329	12,720 1,237	7,988 777	20,708 2,014	38,393 3,735
Total removals	136,821	3,172	29,152	32,324	121,659	76,403	198,062	367,207

²Includes grand and subalpine fir.

Table 43.--Annual removals of sawtimber (International ½-inch rule) on timberland in Idaho by source and ownership class, 1980

				Owners	hip class			
Source	National	Other	her publi	С	Forest	Private Nonindustr	151	Total
	Forest	Federal	State	Total	industry	private		Removals
		Thous	and board	feet, Int	ernational 1-	inch rule		
Roundwood products:								
Sawlogs Veneer logs	573,735 57,235	11,920 3,755	96,848 33,807	108,768 37,562	343,625 170,157	333,832 7,616	677,457 177,773	1,359,960 272,570
Total	630,970	15,675	130,655	146,330	513,782	341,448	855,230	1,632,530
Other roundwood products: Pulpwood Cedar products	81,385 8,945	1,286 288	17,712 3,403	18,998 3,691	125,982 10,433	61,785 5,235	187,767 15,668	288,150 28,304
Utility poles Houselogs Posts and poles	2,585 8,564 3,705		3,585 367 285	3,585 367 285	372 237 540	1,822 274 516	2,194 511 1,056	8,364 9,442 5,046
Total	105,184	1,574	25,352	26,926	137,564	69,632	207,196	339,306
Total roundwood products	736,154	17,249	156,007	173,256	651,346	411,080	1,062,426	1,971,836
Logging residues Other removals	44,921 8,669	1,043 200	9,571 1,850	10,614 2,050	39,944 7,703	25,084 _4,839	65,028 12,542	120,563 23,261
Total removals	789,744	18,492	167,428	185,920	698,993	441,003	1,139,996	2,115,660

Table 44.--Annual removals of sawtimber (Scribner rule) on timberland in Idaho by source and ownership class, 1980

				0wners	hip class			
Source	-		her publi	с .		Private	-	
	National Forest	Other Federal	State	Total	Forest industry	Nonindustri private	Total	Total Removals
		Tho	usand boa	rd feet, S	cribner rule			
Roundwood products:								
Sawlogs	459,917	9,554	77,638	87,192	275,456	267,605	543,061	1,090,170
Veneer logs	45,878	3,010	27,099	30,109	136,398	6,103	142,501	218,488
Total	505,795	12,564	104,737	117,301	411,854	273,708	685,562	1,308,658
Other roundwood products:								
Pulpwood	73,727	1,163	16,043	17,206	114,126	55,972	170,098	261,031
Cedar products	9,620	308	3,660	3,968	11,222	5,628	16,850	30,438
Utility poles	2,780		3,855	3,855	400	1,958	2,358	8,993
Houselogs	9,208	~-	393	393	256	296	552	10,153
Posts and poles	1,796		138	138	262	250	512	2,446
Total	97,131	1,471	24,089	25,560	126,266	64,104	190,370	313,061
							-	
Total roundwood								
products	602,926	14,035	128,826	142,861	538,120	337,812	875,932	1,621,719
Logging residues	39,980	929	8,518	9,447	35,550	22,325	57,875	107,302
Other removals	7,715	178	1,646	1,824	6,856	4,306	11,162	20,701
		1,0	1,010	2,024	0,000	4,500	119102	20,701
Total removals	650,621	15,142	138,990	154,132	580,526	364,443	944,969	1,749,722

Table 45.--Total land area on National Forests in Idaho by forest type and land class, 1981

Item		Land class		
	Deferred	Reserved	Nonreserved	Total
Forest land		Thous	sand acres	
rorest land				
Forest type: Douglas-fir	373.9	847.1	4,357.4	5,578.4
Hemlock	9.3	27.1	388.3	424.7
Ponderosa pine	118.0	168.8	1,156.5	1,443.3
Western white pine	1.7	6.7	131.0	139.4
Lodgepole pine Western larch	203.7 20.8	685.0 45.2	2,644.2 528.5	3,532.9 594.5
Western redcedar	9.6	20.3	252.1	282.0
Grand fir	60.6	116.3	922.3	1,099.2
Engelmann spruce-fir	128.5	542.7	2,247.4	2,918.6
Aspen Cottonwood	5.7 3.5	17.7 14.6	136.6 43.2	160.0 61.3
Oak		1.0		1.0
Total forest land	935.3	2,492.5	12,807.5	16,235.3
Nonforest land				4,187.5
Total land area Table 46Net volume				20,422.8
stock and s softwoods a	sawtimber on and hardwood		se emberrana m	Tuano by
	and hardwood		Sawtim	
softwoods a	and hardwood	g stock	***************************************	
softwoods a	and hardwood Growin	g stock	Sawtim	ber Scribner rule
softwoods a	and hardwood Growin	g stock	Sawtim International ½-inch rule	ber Scribner rule
Species Species Net volume, 1981:	Growin - Million c	g stock ubic feet -	Sawtim International 1-inch rule - Million boa	Scribner rule rd feet -
softwoods a	and hardwood Growin	g stock ubic feet -	Sawtim International ½-inch rule	ber Scribner rule
Species Species Net volume, 1981: Softwoods	Growin - Million c	g stock ubic feet - 9.0 6.9	Sawtim International 1-inch rule - Million boa	Scribner rule rd feet - 84,933.1
Species Species Net volume, 1981: Softwoods Hardwoods	Growin - Million c 21,58 6 21,65	g stock ubic feet - 9.0 6.9	Sawtim International 1-inch rule - Million boa 95,429.7 105.1	Scribner rule rd feet - 84,933.1 93.6 85,026.7
Species Net volume, 1981: Softwoods Hardwoods Total	Growin - Million c 21,58 6 21,65 - Thousand	g stock ubic feet - 9.0 6.9 5.9	Sawtim International A-inch rule - Million boa 95,429.7 105.1 95,534.8	Scribner rule rd feet - 84,933.1 93.6 85,026.7
Species Net volume, 1981: Softwoods Hardwoods Total	Growin - Million c 21,58 21,65 - Thousand 381,	g stock ubic feet - 9.0 6.9 5.9 cubic feet -	Sawtim International A-inch rule - Million boa 95,429.7 105.1 95,534.8	Scribner rule rd feet - 84,933.1 93.6 85,026.7
Species Net volume, 1981: Softwoods Hardwoods Total Net annual growth, 1980 Softwoods	Growin - Million c 21,58 21,65 - Thousand 381,	g stock ubic feet - 9.0 6.9 5.9 cubic feet -	Sawtim International 1-inch rule - Million boa 95,429.7 105.1 95,534.8 - Thousand bo	Scribner rule rd feet - 84,933.1 93.6 85,026.7 ard feet -
Species Net volume, 1981: Softwoods Hardwoods Total Net annual growth, 1980 Softwoods Hardwoods	Growin - Million c 21,58 21,65 - Thousand 0: 381, 1, 382,	g stock ubic feet - 9.0 6.9 5.9 cubic feet -	Sawtim International International Interna	Scribner rule rd feet - 84,933.1 93.6 85,026.7 ard feet - 1,658,740 1,739
Species Net volume, 1981: Softwoods Hardwoods Total Net annual growth, 1980 Softwoods Hardwoods Total	Growin - Million c 21,58 6 21,65 - Thousand 0: 381, 1, 382,	g stock ubic feet - 9.0 6.9 5.9 cubic feet -	Sawtim International International Interna	Scribner rule rd feet - 84,933.1 93.6 85,026.7 ard feet - 1,658,740 1,739

Table 47.--Area of National Forest timberland in Idaho by forest type and stand-size class, 1981

		Stand-si	ze class		
Forest type	Sawtimber	Poletimber	Sapling and seedling	Nonstocked	Total
		T	housand acres		
Douglas-fir	2,346.5	241.7	249.1	124.6	2,961.9
Hemlock	214.7	72.1	76.0	6.1	368.9
Ponderosa pine Western white pine	737.0 80.3	14.5 41.0	48.9 1.9	51.1	851.5 123.2
Lodgepole pine	820.4	764.7	241.4	55.9	1,882.4
Western larch	178.9	143.4	157.8	6.5	486.6
Western redcedar	228.4	4.9	10.4	2.8	246.5
Grand fir	590.1	123.3	131.1	0.6	845.1
Engelmann spruce-fir	1,010.9	162.3	99.5	39.5	1,312.2
Aspen	23.0	24.9	23.1		71.0
Cottonwood	3.9				3.9
All types	6,234.1	1,592.8	1,039.2	287.1	9,153.2

 $^{^{1}\}mathrm{Does}$ not include 3,654.3 thousand acres of productivity class 0-19 as this information was not available by stand-size class (Table 11).

Table 48.---Number of growing-stock trees on National Forest timberland in Idaho by species and diameter class, 1981

					Dia	Diameter class (inches at breast height)	ss (inch	es at br	east heic	ght)						
Species	1.0-	3.0-	5.0-	7.0-	9.0-	11.0-	13.0-	15.0-	17.0- 18.9	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+	A11 classes
	1 1	1	1	1 1 1	1	L	Thousand trees	trees	1 1	1	1	1		1	1	1
Douglas-fir Ponderosa pine	135,259	105,611 7,308	~	61,054 6,497	45,266	33,862	29,135	17,526 2,380	11,967	8,457	6,076	4,302	2,860	1,896	4,050	554,659 58,146
Western white pine	-	3,500	4,957	4,756	3,180	2,540	1,915	1,471	1,361		628	581 44				
Whitebark pine	14,434	8,909	1	4,532	2,418	1,316	943	722	249		72	31				
Western larch Grand fir	3,119	9,449	13,739	10,108	7,151	3,943	2,816	1,367	1,055		570	330				
Subalpine fir	187,210	119,289		42,309	27,054	15,218	9,219	5,425	3,062		1,091	532				
White fir	2,333	1,491		529	263	277	216	154	130		20	45				
Engelmann spruce	36,083	21,046	16,176	14,030	10,501	7,809	6,331	4,375	3,079		1,822	1,268				
Western hemlock	43,406	21,589	18,196	966,6	7,539	4,319	4,028	2,418	1,752		684	260				
Western redcedar	48,416	22,741	11,166	8,359	5,562	4,381	3,1/3	1,1/2	1,695		308	2/9	- [-	
Total softwoods	705,457	573,858	443,092	306,146	192,883	114,153	77,944	45,856	30,949	20,736	15,044	10,895	7,399	5,214	12,269	2,561,895
Aspen Cottonwood	8,426	7,169	4,068 1,385	3,178	1,282	683	270	43	14	¦ m	! [: :		1 1	5	25,133
Total hardwoods	9,536	7,793	5,453	3,485	1,489	685	282	49	24	8		5		1	22	28,806
All species	714,993	581,651	448,545	309,631	194,372	114,838	78,226	45,905	30,973	20,739	15,045	10,895	7,400	5,214	12,274	2,590,701

Table 49.--Net volume of timber on National Forest timberland in Idaho by class of timber, and softwoods and hardwoods, 1981

Class of timber	Softwoods	Hardwoods	All classes
		- Million cubic fee	et
Sawtimber trees: Saw-log portion Upper-stem portion	16,764.8 1,632.2	18.6 5.2	16,783.4 1,637.4
Total	18,397.0	23.8	18,420.8
Poletimber trees	3,192.0	43.1	3,235.1
All growing stock trees	21,589.0	66.9	21,655.9
Sound cull trees Rotten cull trees Salvable dead trees	121.1 338.7 1,616.4	11.1 16.9 7.2	132.2 355.6 1,623.6
All timber	23,665.2	102.1	23,767.3

Table 50.--Net volume of growing stock and sawtimber on National Forest timberland in Idaho by species, 1981

Species	Growing stock	Sawtin	mber
		International ½-inch rule	Scribner rule
	- Million cubic feet -	- Million bo	ard feet -
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Western larch Grand fir Subalpine fir White fir Engelmann spruce Western hemlock Western redcedar	5,936.0 1,983.5 902.8 3,292.9 140.3 778.8 2,588.4 1,800.3 95.1 1,858.2 1,077.8 1,134.9	28,062.4 11,122.6 4,059.5 9,414.1 562.2 3,401.4 12,670.6 6,804.5 485.3 9,131.6 4,367.6 5,347.9	24,975.5 9,899.1 3,613.1 8,378.7 500.4 3,027.2 11,276.9 6,056.1 432.0 8,127.2 3,887.2 4,759.7
Total softwoods	21,589.0	95,429.7	84,933.1
Aspen Cottonwood	50.9 16.0	78.5 26.6	69.8 23.8
Total hardwoods	66.9	105.1	93.6
All species	21,655.9	95,534.8	85,026.7

Table 51.--Net volume of growing stock on National Forest timberland in Idaho by species and diameter class, 1981

					Dia	meter cla	Diameter class (inches at breast height	s at brea	st height					
Species	5.0-	7.0-	9.0-	11.0-	13.0-	15.0- 16.9	17.0-	19.0-	21.0-	23.0-24.9	25.0-	27.0-	29.0+	All classes
	1	t t	1 1	1	1	Million	cubic	feet	1 1 1	1			1 1 1 1 1	1 1 1
Douglas-fir	161.6	320.5	441.6	545.4	702.8	605.9	548.7	503.8	466.2	388.4	316.5	242.2	695.4	5,936.0
Ponderosa pine	9,3	22.7	32.1	53.7	73.5	82.6	80.9	87.9	127.3	141.9	164.0	169.2	938.4	1,983.5
Lodgepole pine	456.2	865.1		549.2	302.2	154.5	71.7	26.5	15.4	4.6	0.9	of	0.401	3,292,9
Whitebark pine	8.0	19.2		19.3	20.8	23.9	8.6	5.4	4.7	2.5	1.8	1.2	2.9	140.3
Western larch	26.0	58.8		75.7	84.4	60.5	66.3	63.2	58.7	40.6	34.6	27.1	7.66	778.8
Grand fir	86.8	179.1		235.3	235.5	217.8	239.8	196.7	165.5	166.0	147.9	123.5	382.0	2,588.4
Subalpine fir	164.5	242.4		260.8	230.7	189.6	139.9	101.7	78.2	42.6	30.4	11.9	17.5	1,800.3
White fir	1.6	2.8		5.8	6.8	6.9	8.2	6.5	5.4	0.9	5.6	4.0	32.5	95.1
Engelmann spruce	37.5	88.8	126.5	158.2	193.2	192.1	182.6	194.5	176.1	144.7	2.96	73.2	193.1	1,858.2
Western hemlock	82.5	221.6	88.8	81.6	112.6	7.76	83.8	6.79	56.8	54.6	31.7	26.6	65.6	1,077.8
Western redcedar	24.7	8.09	72.7	93.5	9.06	72.5	91.3	98.6	76.3	9.79	63.3	65.9	260.1	1,134.9
Total softwoods	1,072.1	2,119.9	2,264.9	2,142.3	2,124.3	1,786.8	1,639.1	1,434.7	1,434.7 1,312.0	1,151.4	957.5	791.3	2,792.7	21,589.0
Aspen	8.5	14.4	10.1	6.6	6.2	1.2	9.0	:	ı	!	1	i	!	50.9
Cottonwood	4.4	2.5	3.2	(1)	0.3	0.3	0.8	0.1	0.1	1	0.1	!	4.2	16.0
Total hardwoods	12.9	16.9	13.3	6.6	6.5	1.5	1.4	0.1	0.1	!	0.1	1	4.2	6.99
All energe	1 086 0	0 0 2 0 0 0 1 3 6 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0 150 0	0 120 0	1 700 2	1 640 E	1 424 0	1 212 1	1 161 A	0.67.6	701 2	0 202 0	21 SEE 0
און אפרובא	1,000.1	0.061,2	- 1	7.761,2	6,130.0	1,00.3	6,130.0 1,700.3 1,040.3 1,434.0 1,312.1 1,131.4	1,434.0	1,316,1	1,101,1	95/06	791.3	6.06/,2	6.650,12

¹Less than 0.05 million cubic feet.

Table 52. -- Net volume of sawtimber (International 4-inch rule) on National Forest timberland in Idaho by species and diameter class, 1981

					Diameter c	Diameter class (inches at breast height)	nes at brea	ast height				
Species	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+	All classes
	1		1 1	Δi	Million board feet, International 4-inch rule	feet, Int	cernationa	4-inch ru		1	1 1 1	1 1
Douglas-fir Ponderosa pine	1,731.9	2,675.2	3,523.3	3,035.2	2,808.2	2,601.2	2,510.7	2,110.9	1,763.0	1,371.8	3,931.0	28,062.4
Western white pine	181.1	295.0	334.7	383.4	497.1	372.1	390.8	453.8	324.9	248.0	578.6	4,059.5
Whitebark pine	9,317,5	98.2	1,380.3	124.5	50.0	26.5	23.6	12.5	9.5	0.0	14.8	562.2
Western larch	351.7	421.8	444.5	304.9	323.9	301.5	281.4	198.1	169.7	129.3	474.6	3,401.4
Grand fir	777.6	1,159.2	1,200.7	1,138.4	1,283.7	1,065.1	946.7	984.7	895.3	782.5	2,436.7	12,670.6
White fir	13.6	29.67	35.5	35.6	42.4	33.5	29.5	32.9	31.0	22.0	179.4	485.3
Engelmann spruce	538.5	824.4	1,000.8	991.2	938.3	1,008.2	951.0	817.5	558.8	426.6	1,076.3	9,131,6
Western hemlock	306.3	372.2	552.9	518.1	499.8	394.5	355.3	367.7	222.7	201.5	576.6	4,367.6
Western redcedar	253.8	404.7	400.2	327.7	421.1	458.4	391.7	358.8	349.4	358.7	1,623.4	5,347.9
Total softwoods	9,056.9	10,759.3	10,727.8	9,030.4	8,380.7	7,415.2	7,113.5	6,399.9	5,427.2	4,589.1	16,529.7	95,429.7
Aspen Cottonwood	XXXXXXX	42.6	28.1	5.4	2.4	0.8	0.4	i 8 8 8	0.4	1 1	19.0	78.5 26.6
Total hardwoods	XXXXXX	42.6	29.7	6.5	5.7	0.8	0.4	1	0.4	1	19.0	105.1
All species	9,056.9	10,801.9	10,757.5	9,036.9	8,386.4	7,416.0	7,113.9	6,399.9	5,427.6	4,589.1	16,548.7	95,534.8

Table 53.--Net volume of sawtimber (Scribner rule) on National Forest timberland in Idaho by species and diameter class, 1981

					Diameter (class (inc	Diameter class (inches at breast height	ast height				
Species	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+	All classes
	1 1	1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Million	n board feet,	et, Scribner	er rule -	1	1 1 1	1	1
Douglas-fir	1,541.4	2,380.9	3,135,7	2,701.3	2,499.3	2,	2,234.5	1,878.7	1,569.1	1,220.9	3,498.6	24,975.5
Ponderosa pine Western white nine	161.2	233.8	344,3	395.1 341.2	390.8	331.2	347.8	403.9	828.1	864.4	4,927.8	3,613,1
Lodgepole pine	3,126.0	2,595,1	1,406,5	704.3	323.4		6.69	20.3	4.2	5,3	4.4	8,378,7
Whitebark pine	77.3	87.4	97.4	110.8	44.5		21.0	11.1	8.2	5.9	13.2	500.4
Western larch	313.0	375.4	395.6	271.4	288.3		250.4	176.3	151.0	115.1	422.4	3,027.2
Grand fir	692.1	1,031.7	1,068.6	1,013.2	1,142.5	947.9	842.6	876.4	8.967	696.4	2,168.7	11,276.9
Subalpine fir	1,060.0	1,157.2	1,031.2	833.1	635.2	464.0	373.1	208.9	149.6	57.9	85.9	6,056.1
White fir	12.1	26.6	31.6	31.7	37.7	29.8	26.3	29.3	27.6	19.6	159.7	432.0
Engelmann spruce	479.3	733.7	890.7	882.2	835.1	897.3	846.4	727.6	497.3	379.7	957.9	8,127.2
Western hemlock	272.6	331.3	492.1	461.1	444.8	351.1	316.2	327.3	198.2	179.3	513.2	3,887.2
Western redcedar	225.9	360.2	356.2	291.7	374.8	408.0	348.6	319.3	311.0	319.2	1,444.8	4,759.7
Total softwoods	8,060.7	9,575.9	9,547.8	8,037.1	7,458.8	6,599.5	6,331.0	5,696.0	4,830.3	4,084.4	14,711.6	84,933.1
Aspen Cottonwood	XXXXXXX	37.9	25.0 1.4	4.8	2.1	0.7	0.4	11	0.4	1 1	16.9	69.8
Total hardwoods	XXXXXXX	37.9	26.4	5.8	5.1	0.7	0.4	:	0.4		16.9	93.6
All species	8,060.7	9,613.8	9,574.2	8,042.9	7,463.9	6,600.2	6,331.4	5,696.0	4,830.7	4,084.4	14,728.5	85,026.7

Table 54.--Net annual growth of growing stock and sawtimber on National Forest

	Growing stock	Sawtimber	nber
		International 4-inch rule	Scribner
	- Thousand cubic feet -	- Thousand board feet	oard feet -
Douglas-fir	97,203	524 673	466,959
Ponderosa pine	23,267	136,885	121,827
Western white pine	8,522	51,793	46,095
Lodgepole pine	66,227	215,729	191,999
Whitebark pine	1,743	8,250	7,341
Western larch	12,125	60,172	53,553
Grand fir	/0,416	358,959	319,4/4
Subalpine fir	25,578	106,581	94,856
White fir	837	4,138	3,683
Engelmann spruce	28,443	143,528	127,740
Western hemlock	24,577	147,584	131,349
Western redcedar	22,225	105,465	93,864
Total softwoods	381,163	1,863,757	1,658,740
Aspen Cottonwood	870 566	1,657	1,475
Total hardwoods	1,436	1,954	1,739
All species	382,599	1,865,711	1,660,479

Table 55.--Net annual growth of growing stock on National Forest timberland in Idaho by species and diameter class, 1980

					Diar	neter clas	Diameter class (inches at breast height)	s at breas	t height					
Species	5.0-	7.0-	9.0-	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	23.0-	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1 1 8	1	1	1	1	Thou	Thousand cubic	ic feet -		8 8	1 1	1 1 1	1	1 1 1
Douglas-fir Ponderosa pine	11,330	11,565	11,429	11,574	12,041	10,078	7,406	5,623	4,837	3,471	2,591	1,828	3,430	97,203
Western white pine	1,040	1,215	557	1,859	352	1,174	1,118	-166	-218	671	110	293	517	8,522
Lodgepole pine	22,603	20,754	13,316	6,394	2,252	1,045	118	-68	-51	86-	-18	-23	ω -	66,227
Western larch	1.864	2,239	2,593	1,988	1,706	779	540	7 4 949	0	175	-305	-260	125	12,125
Grand fir	7,702	9,541	9,547	8,388	6,948	5,642	5,837	4,029	2,025	2,669	2,317	1,489	4,282	70,416
Subalpine fir	6,836	5,694	4,217	3,097	2,887	1,405	1,110	312	53	48	193	54	-328	25,578
White fir	21	39	30	52	99	80	65	22	44	62	49	30	244	837
Engelmann spruce	2,314	3,133	3,451	2,992	3,578	2,888	2,156	2,335	1,763	1,096	852	685	1,200	28,443
Western hemlock	2,810	3,084	3,653	3,051	3,359	2,284	1,649	1,271	686	781	529	404	713	24,577
Western redcedar	1,728	2,309	2,186	2,604	2,418	1,403	1,921	1,149	1,282	1,078	1,036	1,041	2,070	22,225
Total softwoods	59,456	61,222	52,620	43,461	37,301	28,549	23,244	16,404	12,288	11,426	9,000	7,087	19,105	381,163
Aspen	326	319	57	98	57	10	3	1 0	ļ -	}	10	; ;	100	870
B000	107	100	TOOT	4			1	6	-				07	
Total hardwoods	610	419	193	66	89	15	20	6-	-	1	(1)	1	20	1,436
All species	990,09	61,641	52,813	43,560	37,369	28,564	23,264	16,395	12,289	11,426	9,000	7,087	19,125	382,599

¹Less than 0.05 thousand cubic feet

Table 56.--Net annual growth of sawtimber (International 4-inch rule) on National Forest timberland in Idaho by species and diameter class, 1980

					Diameter c	lass (inch	Diameter class (inches at breast height)	st height)				
Species	9.0-	11.0-	13.0-	15.0- 16.9	17.0-	19.0-	21.0-	23.0-24.9	25.0-	27.0-28.9	29.0+	All
	1 1 1	1 1 1		Tho	Thousand board	'd feet, In	feet, International	l 4-inch rule	ule	1 1 1	1	1
Douglas-fir Ponderosa pine	113,400	82,882	81,918 10,259	65,416 10,898	46,902 8,039	35,325 7,606	30,812 9,663	21,909	15,912 10,481	10,992	19,205	524,673 136,885
Western white pine Lodgepole pine	7,779	12,405 36,762	4,443	8,368 6,515	7,422	677 -282	_60 _157	4,096	1,123	2,041 -118	3,499	51,793 215,729
Whitebark pine Western larch	5,772	-455 14.737	938	863	481 3.720	287	355 208	1.435	79 -1.596	114	260 916	8,250 60,172
Grand fir	65,728	56,121	46,330	36,843	37,820	26,018	14,533	18,282	15,871	10,586	30,827	358,959
Subalpine fir White fir	51,726	19,260	17,188	8,544	6,566	1,996	850 240	434 339	1,122	315 163	-1,420	106,581
Engelmann spruce	23,896	16,843	20,388	16,481	12,501	13,700	12,577	8,177	6,050	4,901	8,014	143,528
Western hemlock Western redcedar	29,974 11,843	24,163 14,075	26,446 13,210	17,541 7,964	12,910 10,356	10,010 6,063	7,823	6,281 6,690	4,062 6,589	3,126	5,248 14,190	147,584 105,465
Total softwoods	496,475	288,331	247,305	185,272	147,934	106,329	84,679	76,495	59,874	47,394	123,669	1,863,757
Aspen Cottonwood	XXXXXX	1,304	298 64	42	13		4	1 1	! m	1 1	129	1,657
Total hardwoods	XXXXXXX	1,311	362	73	120	-48	4	1 8	8	1	129	1,954
All species	496,475	289.642	247,667	185.345	148,054	106.281	84.683	76.495	59.877	47,394	123,798	1.865.711

Table 57.--Net annual growth of sawtimber (Scribner rule) on National Forest timberland in Idaho by species and diameter class, 1980

Species												
	9.0-	11.0- 12.9	13.0- 14.9	15.0-	17.0- 18.9	19.0-	21.0-	23.0-	25.0- 26.9	27.0-	29.0+	All classes
	1	1	1 1 1	1 1 1		Thousand board feet,	, Scribner	rule	1 1 1 1	1 1	1 1	1 1
Douglas-fir Ponderosa pine	100,926	73,765	72,907	58,220	41,743	31,439	27,423	19,499	14,162 9,328	9,783	17,092	466,959
pine	6,923	11,040	3,954	7,448	909,9	603	-53	3,645	666	1,816	3,114	46,095
Lodgepole pine Whitebark pine	141,431 5.137	32,718 -405	12,274 835	5,798	784 428	-251 255	-140 316	-443	8/- 20	-105 101	11 231	191,999
	17,753	13,116	10,725	4,829	3,311	4,134	185	1,277	-1,420	-1,172	815	53,553
	58,498	49,948	41,234	32,790	33,660	23,156	12,934	16,271	14,125	9,422	27,436	319,474
Subalpine fir	46,036	17,141	15,297	7,604	5,844	1,776	757	386	999	280	-1,264	94,856
chritce	21 267	14 990	18 145	14 668	11.126	12 193	11 194	7.278	5.385	4.362	7,132	127,740
	26,677	21,505	23,537	15,611	11,490	8,909	6,962	5,590	3,615	2,782	4,671	131,349
١	10,540	12,527	11,757	7,088	9,217	5,396	6,973	5,954	5,864	5,919	12,629	93,864
Total softwoods	441,862	256,613	220,101	164,891	131,663	94,632	75,365	68,081	53,288	42,180	110,064	1,658,740
Aspen Cottonwood	XXXXXXX	1,161 6	265 57	37	12 95	-43	14	: :	, m	1 1	115	1,475
Total hardwoods	XXXXXX	1,167	322	64	107	-43	4	8 8	8	1	115	1,739
All species 4	441,862	257,780	220,423	164,955	131,770	94,589	75,369	68,081	53,291	42,180	110,179	1,660,479

Species	Growing stock	Sawtimber	mber
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		International 4-inch rule	Scribner
	- Thousand cubic feet -	- Thousand board feet	oard feet -
Douglas-fir	16,728	85,304	75,921
Ponderosa pine	3,262	17,622	15,683
Western white pine	11,819	51,140	45,513
Lodgepole pine	16,606	67,658	60,216
Whitebark pine	727	4,002	3,562
Western larch	3,138	15,734	14,005
	5,511	31,049	27,634
Subalpine fir	14,519	63,669	26,665
White fir	232	1,038	925
Engelmann spruce	5,340	29,950	26,656
Western hemlock	919	4,678	4,164
Western redcedar	2,155	10,694	9,518
Total softwoods	80,956	382,538	340,462
Aspen Cottonwood	363 246	559 75	498
Total hardwoods	609	634	292
All species	81,565	383,172	341,027

Table 59.--Annual mortality of growing stock on National Forest timberland in Idaho by species and diameter class, 1980

					Diam	eter clas	Diameter class (inches at breast height)	at breas	t height)					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0- 24.9	25.0-	27.0-	29.0+	A11 classes
	1 1 1 1	1	1	1 1 1	1 1	Thou	Thousand cubic	c feet -		1 1 1	1 1	1		!
Douglas-fir Ponderosa nine	773	925	1,094	1,167	1,374	1,141	1,532	1,742	958	1,080	1,023	703	3,216	16,728
Western white pine	324	913	1,469	421	1,700	913	1,060	1,357	1,369	753	697	248	565	11,819
Lodgepole pine	1,553	2,306	3,755	3,423	2,615	1,355	799	365	245 5	132	31	27	1 5	16,606
Western larch	148	207	102	58	164	314	366	78	451	169	369	324	388	3,138
Grand fir	353	409	371	584	614	451	295	247	739	208	229	477	534	5,511
Subalpine fir	787	1,661	2,455	2,076	1,524	1,676	1,033	1,163	808	482	218	95	540	14,519
White fir	14	23	/	12	21	22	21	18	12		15	ر د	51	232
Engelmann spruce Western hemlock	109	195 79	300 183	354	2/1	482 55	214	456 57	30/	561 114	/32	4 0 1	850 88	5,340
Western redcedar	168	317		4	2 :	314	48	534	1		34	٠ : ا	736	2,155
Total softwoods	4,343	7,370	9,771	8,455	8,472	6,868	6,414	6,077	5,105	4,192	3,477	2,103	8,309	80,956
Aspen Cottonwood	79 232	75	83	64	44	12	9 !	14	1 1	1 1	1 1	1 1	1 1	363 246
Total hardwoods	311	75	83	64	44	12	9	14	1	1	:	1	;	609
All species	4,654	7,445	9,854	8,519	8,516	6,880	6,420	6,091	5,105	4,192	3,477	2,103	8,309	81,565

Table 60..--Annual mortality of sawtimber (International 1-inch rule) on National Forest timberland in Idaho by species and diameter class, 1980

				Diame	ter class	(inches at	Diameter class (inches at breast height)	ight)				
Species	9.0-	11.0-	13.0-	15.0- 16.9	17.0- 18.9	19.0-	21.0-	23.0-24.9	25.0- 26.9	27.0-28.9	29.0+	All
	1 1 1	1	1	Thous	and board	feet, Inte	Thousand board feet, International 4-inch rule	4-inch rul		1	1	1
Douglas~fir Ponderosa pine	4,846	6,600	7,525	5,971	8,603	9,888	5,793	6,124	6,159	4,357	19,438	85,304
Western white pine	5,323	1,957	8,124	4,315	5,117	6,688	7,032	3,939	3,834	1,428	3,383	51,140
Lodgepole pine Whitebark nine	18,167	19,012	14,612	7,403	4,215	1,952	1,305	691 659	162	139	150	67,658
Western larch	640	448	1,067	1,711	2,002	377	2,350	934	2,052	1,756	2,397	15,734
Grand fir	1,442	3,382	3,723	3,204	1,884	1,500	5,258	1,301	1,437	3,418	4,500	31,049
Subalpine fir	11,215	11,009	8,222	9,429	5,722	6,441	4,552	2,627	1,302	505	2,645	63,669
White fir	31	64	107	114	110	93	29	28	83	28	283	1,038
Engelmann spruce	1,552	2,302	1,701	2,666	3,918	2,519	1,599	3,562	4,475	250	5,406	29,950
Western hemlock	529	88	472	290	1,328	320	4	734	63	37	813	4,678
Western redcedar	1	22	1	1,680	249	3,084	:		290	1 3	5,369	10,694
Total softwoods	43,867	46,840	46,216	37,631	35,316	33,210	29,266	24,337	20,510	13,083	52,262	382,538
Aspen	XXXXXX	286	195	52	26	;	1	i	;	1	1	959
Cottonwood	XXXXXX		1			75	8	!	:	1	1	75
Total hardwoods	XXXXXXX	286	195	52	26	75	1	10 1				634
All species	43,867	47,126	46,411	37,683	35,342	33,285	29,266	24,337	20,510	13,083	52,262	383,172

Table 61.--Annual mortality of sawtimber (Scribner rule) on National Forest timberland in Idaho by species and diameter class, 1980

				Diame	Diameter class (inches at breast height	(inches at	breast he	ight)				
Species	9.0- 10.9	11.0- 12.9	13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- 22.9	23.0-24.9	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1	1	1 1	1 1 2 2 3	- Thousan	d board fe	Thousand board feet, Scribner rule	er rule -	1	1	1	1 1
Douglas-fir Ponderosa nine	4,313	5,874	6,697	5,314	7,657	8,800	5,156	5,450	5,482	3,878	17,300	75,921
Western white pine	4,737	1,742	7,230	3,840	4,554	5,952	6,258	3,506	3,412	1,271	3,011	45,513
Lodgepole pine	16,169	16,921		6,589	3,751	1,737	1,161	615	144	124	1 6	60,216
Wnitebark pine Western larch	99 270	1,036 399	950	1,523	181	13 336	2,092	58/ 831	1.826	1.563	2.133	3,562
Grand fir	1,283	3,010	3,313	2,852	1,677	1,335	4,680	1,158	1,279	3,042	4,005	27,634
Subalpine fir	9,981	9,798	7,318	8,392	5,093	5,732	4,051	2,338	1,159	449	2,354	56,665
White fir	1 201	2000	95	101	98	2 243	1 423	52	74	25	252	925
Western hemlock	471	2,043	420,1	2,57,3	1,182	2,242	1,463	0,170 653	56	33	724	4.164
Western redcedar	1	20	1	1,495	222	2,745	- 1		258	3 1	4,778	9,518
Total softwoods	39,042	41,688	41,133	33,491	31,433	29,556	26,047	21,660	18,254	11,645	46,513	340,462
Aspen Cottonwood	XXXXX XXXXX	255	174	46	23		1 1	1 1	1 1	1 1	! !	498
Total hardwoods	XXXXXX	255	174	46	23	29	;	:	1	1	9	592
All species	39,042	41,943	41,307	33,537	31,456	29,623	26,047	21,660	18,254	11,645	46,513	341,027

Table 62.--Annual mortality of growing stock on National Forest timberland in Idaho by cause of death and species, 1980

Canadan				Cause	of Death				
Species	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
				Thous	and cubic	feet			
Douglas-fir	1,927	4,936	143		5,930	127		3,665	16,728
Ponderosa pine	1,777	660			340	51	21	413	3,262
Western white pine	1,875	9,361					107	476	11,819
Lodgepole pine	5,062	5,718			177	3,667		1,982	16,606
White bark pine								727	727
Western larch	1,329	728			306	26	32	717	3,138
Grand fir	1,970	2,716			327	17	82	399	5,511
Subalpine fir	211	725			543			13,040	14,519
White fir								232	232
Engelmann spruce		493			2,962		359	1,526	5,340
Western hemlock					107		268	544	919
Western redcedar		433			1,271		451		2,155
Total softwoods	14,151	25,770	143		11,963	3,888	1,320	23,721	80,956
Aspen		272				3	4	84	363
Cottonwood								246	246
Total hardwoods		272	-			3	4	330	609
All species	14,151	26,042	143		11,963	3,891	1,324	24,051	81,565

Table 63.--Annual mortality of sawtimber (International $\frac{1}{4}$ -inch rule) on National Forest timberland in Idaho by cause of death and species, 1980

Sancian				Cause	e of Death				
Species	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
			- Thousan	d board fe	et, Intern	ational 1-inch	rule		
Douglas-fir	12,765	21,667	1,064		37,862	115		11,831	85,304
Ponderosa pine	9,880	4,062			1,794		108	1,778	17,622
Western white pine	10,093	38,053						2,994	51,140
Lodgepole pine	23,794	36,384			1,122			6,358	67,658
White bark pine								4,002	4,002
Western larch	7,877	1,610			551			5,696	15,734
Grand fir	11,247	16,158			1,178			2,466	31,049
Subalpine fir	1,164	3,944			2,871			55,690	63,669
White fir								1,038	1,038
Engelmann spruce		2,586			17,235		1,913	8,216	29,950
Western hemlock					474		1,257	2,947	4,678
Western redcedar		2,843			7,851		·		10,694
Total softwoods	76,820	127,307	1,064		70,938	115	3,278	103,016	382,538
Aspen							559		559
Cottonwood								75	75
Total hardwoods							559	75	634
All species	76,820	127,307	1,064		70,938	115	3,837	103,091	383,172

Table 64.--Annual mortality of sawtimber (Scribner rule) on National Forest timberland in Idaho by cause of death and species, 1980

				Cause	Cause of Death				
Species	Insects	Disease	Fire	Animal	Weather	Suppression Logging	Logging	Unknown	Total
	1 1	8 8 9 8	- Thousan	d board fe	Thousand board feet, Scribner rule	er rule	1	1 1	1
Douglas-fir	11,389	19,294	66	!	34,212	72	1	9,957	75,921
Ponderosa pine	8,948	3,677	1	ţ	1,589	;	06	1,379	15,683
Western white pine	9,091	33,821	1	;	1	;	1	2,601	45,513
Lodgepole pine	21,755	32,012	1	1	954	;	1	5,495	60,216
White bark pine	1	1	1	ŧ	;	;	1	3,562	3,562
Western larch	7,193	1,414	1	8 5	202	1	ł	4,891	14,005
Grand fir	10,043	14,411	!	!	1,051	1	1	2,129	27,634
Subalpine fir	974	3,594	:	i	2,603	;	;	49,494	56,665
White fir	;	1 1	ł	;	:	;	1	925	925
Engelmann spruce	!	2,169	1	1	15,475	1	1,744	7,268	26,656
Western hemlock	;	1	!	t i	425	;	1,057	2,682	4,164
Western redcedar	1	2,390	1	1	7,128	8 8	1	1	9,518
Total softwoods	69,393	112,782	997	•	63,944	72	2,891	90,383	340,462
Aspen	1 1	;	ı	1		;	498	1 1	498
Cottonwood	!	1	1	6	1			29	19
Total hardwoods	!	-	8	-	1	•	498	29	299
All species	69,393	112,782	997	!	63,944	72	3,389	90,450	341,027

Table 65.--Area of other public and privately owned forest land in Idaho with percent standard error, 1981

	Softwoods	spoo	Hardwoods	spc	LIA	All types
Item	Thousand	Percent standard error	Thousand	Percent standard error	Thousand	Percent standard error
Timberland	4,463.6	±1.0	389.5	+ 7.7	4,853.1	+0.9
Woodland	610.8	+2.9	207.6	±12.8	818.4	±3.2
Reserved forest land: ¹ Timberland Woodland	34.5		t 8 8 1		34.5	
Total forest land	5,108.9		597.1		5,706.0	

¹Reserved land areas are estimated from aerial photos without field verification; therefore, standard errors are not calculated.

Table 66.--Net volume, net annual growth, and annual mortality of growing stock and sawtimber on other public and privately owned timberland in Idaho with percent standard error

	Soft	Softwoods	Hard	Hardwoods	All sp	All species
Item	Volume	Percent standard error	Volume	Percent standard error	Volume	Percent standard error
Net volume, 1981: Growing stock (Million cubic feet) Sawtimber ¹ (Million board feet) Sawtimber ² (Million board feet)	8,597.2 37,666.0 31,849.9	±2.5 ±2.7 ±2.7	333.4 674.8 580.1	±10.5 ±17.6 ±17.9	8,930.6 38,340.8 32,430.0	±2.4 ±2.7 ±2.7
Net annual growth, 1980: Growing stock (Thousand cubic feet) Sawtimber ¹ (Thousand board feet) Sawtimber ² (Thousand board feet)	249,478 1,043,069 933,180	+3.7 +3.5 +3.5	16,020 27,036 22,887	±14.7 ±22.0 ±21.0	265,498 1,070,105 956,067	+3.5 +3.5 +3.4
Annual mortality, 1980: Growing stock (Thousand cubic feet) Sawtimber ¹ (Thousand board feet) Sawtimber ² (Thousand board feet)	31,047 126,057 106,848	±10.3 ±10.7 ±10.8	2,384 3,709 3,207	±38.2 ±73.9 ±73.8	33,431 129,766 110,055	±9.9 ±10.6 ±10.6

lInternational 4-inch rule.
2Scribner rule.

Table 67.--Total land area on other public and private ownerships in Idaho by forest type and land class, 1981

Item	Land	d class	
	Reserved	Nonreserved	Total
Forest land	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thousand acres -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Forest type:			
Timberland:			
Douglas-fir	0.7	1,488.3	1,489.0
Hemlock	* '	153.3	153.3
Ponderosa pine	0.5	749.9	750.4
western white pine Lodgebole bine	22 2	375.0	108.0
10000000000000000000000000000000000000) i	128 1	128 1
Western redcedar	;	364.0	364.0
Grand fir	;	844.8	844.8
Engelmann spruce-fir	;	251.4	251.4
Aspen	;	310.6	310.6
Cottonwood	1	78.8	78.8
Total timberland	34.5	4,853.1	4,887.6
Woodland:		7 00	6
Pinyon-juniper	: :	368 7	368 7
200 + 207	1 1	161	161.4
שלייים שליים		101.4	101.4
Mountain housh		42 3	42.3
Diparian	; ;	6.34	0.09
Other hardwoods	;	95.4	95.4
Total woodland	1	818.4	818.4
			,
Total forest land	34.5	5,671.5	5,706.0
Nonforest land			26,762.2
Total land area			32,468.2

less than 50 acres.

Table 68.--Cubic feet of net volume, net annual growth, and annual mortality in trees on other public and privately owned forest land in Idaho by species

Species	Net Volume 1981	Net annual growth 1980	Annual Mortality 1980
- M	illion cubic feet -	- Thousand c	ubic feet -
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir Engelmann spruce Western hemlock Western redcedar Aspen	2,616.4 944.1 420.5 786.4 7.0 6.1 644.0 1,653.4 211.7 208.7 325.5 778.9 225.7	74,418 29,806 4,949 20,254 316 59 13,869 55,258 9,346 4,341 9,719 27,310 13,162	7,507 3,384 5,193 2,631 5 14 2,887 6,676 962 238 734 817 1,642
Cottonwood Total timberland species	8,936.9	2,884	742 33,432
Pinyon/juniper Woodland hardwoods	298.2 113.3	5,100 2,560	99 1 4 0
Total woodland species	411.5	7,660	239
Total all species	9,348.4	273,351	33,671

Table 69.--Area of other public and privately owned timberland in Idaho by forest type and stand-size class, 1981

		Sta	nd-size class		
Forest type	Sawtimber	Poletimber	Sapling and seedling	Nonstocked	Total
			- Thousand ac	res	
Douglas-fir	1,054.1	123.5	127.8	182.9	1,488.3
Hemlock	122.6	16.4	9.7	4.6	153.3
Ponderosa pine	489.4	48.1	54.1	158.3	749.9
Western white pine	79.3	13.0	4.7	11.0	108.0
Lodgepole pine	178.8	117.7	52.8	26.6	375.9
Western larch	82.5	39.8	3.0	2.8	128.1
Western redcedar	248.5	18.4	75.2	21.9	364.0
Grand fir	680.4	28.5	103.8	32.1	844.8
Engelmann spruce-fir	169.1	27.6	38.8	15.9	251.4
Aspen	21.6	122.2	159.5	7.3	310.6
Cottonwood	47.5	8.8		22.5	78.8
All types	3,173.8	564.0	629.4	485.9	4,853.1

Table 70.--Area of other public and privately owned timberland in Idaho by stand volume and ownership class, 1981

		Ownershi	p class	
Stand volume per acre ¹	Other public	Forest industry	Nonindustrial private	Total
		Thousand	acres	
Less than 1,500 board feet 1,500 to 4,999 board feet 5,000 to 9,999 board feet 10,000 board feet or more	453.5 345.0 309.7 526.8	216.3 281.0 326.9 353.9	570.9 458.0 513.8 497.3	1,240.7 1,084.0 1,150.4 1,378.0
All classes	1,635.0	1,178.1	2,040.0	4,853.1

¹International ½-inch rule.

Table 71.--Area of other public and privately owned timberland in Idaho by forest type and area condition class, 1981

					Area	Area condition class	class				
Forest type	10	20	30	40	50	09	70	80	06	Nonstocked	All classes
	1	1 1	1	1	1 1	Thousar	Thousand acres	1 1 1 1	1 1	1 1 1 1 1 1	
Douglas-fir	1,3	2.0	77.9	104.6	122.1	403.1	406.0	71.9	116.5	182.9	1,488.3
Hemlock	1	!	14.5	0.5	41.9	25.1	9.6	13.2	43.9	4.6	153.3
onderosa pine	;	!	1	0.9	51,5	199.5	296.8	3.0	34.8	158.3	749.9
Western white pine	}	1	ŀ	2.2	29.8	18.9	14.0	!	32.1	11.0	108.0
odgepole pine	7.0	9.0	1.0	55.2	131.4	84.4	46.6	!	23.1	56.6	375.9
Western Jarch	2.0	11.7	i	9.6	45.0	22.4	3.8	6.1	24.7	2.8	128.1
Western redeedar	1	i i	15.2	17.0	77.7	56.5	84.1	13.7	77.9	21.9	364.0
arand fir	24.1	53,3	14.1	151.9	219.2	123.8	102.7	30.1	93.5	32.1	844.8
ingelmann spruce-fir	1	2.0	7.1	30.5	28.4	45.0	35.4	40.3	46.8	15.9	251.4
Aspen	1	!	1	10.2	138.9	9.69	79.7	1	4.9	7.3	310.6
Sottonwood	1	:	1	1	7.9	24.8	23.6		1	22.5	78.8
All tynes	34.4		69.6 129.8	387.7	893.8	1.073.1	1,102,3	178.3	498.2	485.9	4.853.1

Table 72.--Number of growing-stock trees on other public and privately owned timberland in Idaho by species and diameter class, 1981

					Diamete⊔	Diameter class (inches at breast height)	inches at	breast	height)							
Species	1.0-2.9	3.0-4.9	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	22.9	23.0-	25.0-	27.0-	29.0+	All classes
	1 1	1	1 1	1 1 1 1 1 1		1	Thou	Thousand trees	1 1 Se	1 1	1 1	1 1 1	1	1	1	1
Douglas-fir Ponderosa pine	74,820	60,396 17,451		36,786 10,711	31,262 7,209	20,006	14,319	8,830	5,710	3,596	1,692	1,132	335	305	450 384	311,764
western wnite pine Lodgepole pine Whitebark bine	10,376 43,230 1,353	2,902 19,873 737	29,734 29,734 524	23,083 175	1,986 11,212 184	6,667	1,318 1,940 32	5/6 664 10	046 137 18	100	639 41 3	109 3	561	10	708 1	136,68
Limber pine Western larch	1,078	85	18.737	249	128	21	62	3	798	6 473	3	173	93	2	103	1,70
Grand fir Subalpine fir	130,413	77,519	39,509	21,390	16,014	9,133	6,467	4,093 583	2,311	1,408	655	494	397 56	232 8	567	310,60
White fir	15	100	177. 0	1 5	1 00	1 0	27.3	1 1 8	- 10	1100	C	1 0	! 6	10	101	030 %
Engelmann spruce Western hemlock Western redcedar	10,512 43,950 104,297	5,069 18,609 32,253	3,167 10,706 19,449	4,976 10,706	3,213 8,136	2,341 4,413	1,402 3,228	793 793 2,502	600 1°406	359 1,039	208 208 811	109	84 256	50 60 239	73 808	87,483 189,943
Total softwoods	457,393	260,759	198,952	129,318	89,951	58,780	37,239	23,530	13,861	9,401	5,128	3,264	2,124	1,216	2,705	1,293,621
Aspen Cottonwood	55,823 2,560	33,534 879	35,542 1,056	12,153	3,473	1,395	248 561	134	65 365	40 150	178	146	51	29	122	142,429
Total hardwoods	58,383	34,413	36,598	12,393	4,103	2,203	809	260	430	190	197	148	51	30	122	150,630
All species	515,776	295,172	515,776 295,172 235,550 141,711	141,711	94,054	60,983	38,048	24,090 14,291	14,291	9,591	5,325	3,412	2,175 1,246	1,246	2,827	2,827 1,444,251

Table 73.--Number of cull and salvable dead trees on other public and privately owned timberland in Idaho by ownership class, and softwoods and hardwoods, 1981

Ownership class and		Cull trees			
species group	Sound	Rotten	Total	Salvable dead trees	All dead trees
			- Thousand tre	es	
Other public: Softwoods Hardwoods	6,215 30	2,634 2,315	8,849 2,345	3,030 698	11,879 3,043
Total	6,245	4,949	11,194	3,728	14,922
Forest industry: Softwoods Hardwoods	359	2,881	3,240	16,181 47	19,421 47
Total	359	2,881	3,240	16,228	19,468
Nonindustrial private: Softwoods Hardwoods		2,526 2,483	2,526 2,483	18,412 6,384	20,938 8,867
Total		5,009	5,009	24,796	29,805
Total: Softwoods Hardwoods	6,574 30	8,041 4,798	14,615 4,828	37,623 7,129	52,238 11,957
Total	6,604	12,839	19,443	44,752	64,195

Table 74.--Net volume of growing stock on other public and privately owned timberland in Idaho by ownership class, forest type, and stand-size class, 1981

Ownership class	Forest type		Stand	d-size class		
		Sawtimber	Poletimber	Sapling/seedling	Nonstocked	All classes
Other public				Million cubic feet		
Other public:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	713.6 172.1 323.7 349.8 138.5 71.1 290.0 556.2 198.1 31.6 6.4	82.9 6.0 20.4 10.3 115.2 59.4 11.0 7.8 28.7 69.2 1.1	13.7 3.2 7.0 2.9 6.4 5.0 8.0 4.0 4.1 22.5	5.0 0.1 9.0 0.9 1.0 0.5 2.2 3.1 1.0 1.1	815.2 181.4 360.1 363.9 261.1 136.0 311.2 571.1 231.9 124.4 8.5
	All types	2,851.1	412.0	76.8	24.9	3,364.8
Forest industry:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood All types	453.7 129.3 66.0 90.6 110.2 326.8 714.5 124.4 24.2	53.5 11.2 10.2 51.6 6.1 1.8 13.3 (1) (1)	9.5 15.1 38.5 11.6 18.6 (1) 	2.1 1.7 (1) (1) 3.8	518.8 140.5 93.0 142.2 110.2 371.4 727.9 156.3 (1) 24.2
Monindustrial private.	-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
Nonindustrial private:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	1,134.6 17.3 458.2 62.3 196.8 105.1 247.2 398.1 70.1	76.9 5.3 12.6 0.5 154.7 44.8 20.6 3.3 73.7 2.5	40.3 1.5 8.9 22.0 9.8 21.2	4.1 15.6 1.2 3.0 5.7	1,255.9 24.1 495.3 62.8 374.7 149.9 247.2 428.5 76.4 94.9 71.6
	All types	2,753.1	394.9	103.7	29.6	3,281.3
Total:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	2,301.9 318.7 847.9 412.1 425.9 286.4 864.0 1,668.8 392.6 31.6 94.0	213.3 22.5 43.2 10.8 321.5 104.2 17.1 30.2 45.3 142.9 3.6	63.5 4.7 31.0 2.9 28.4 5.0 46.5 25.4 22.7 43.7	11.2 0.1 26.3 0.9 2.2 0.5 2.2 3.1 4.0 1.1 6.7	2,589.9 346.0 948.4 426.7 778.0 396.1 929.8 1,727.5 464.6 219.3 104.3
	All types	7,643.9	954.6	273.8	58.3	8,930.6

¹Less than 0.05 million cubic feet.

Table 75.--Net volume of sawtimber (International ½-inch rule) on other public and privately owned timberland in Idaho by ownership class, forest type, and stand-size class, 1981

Ownership class	Forest type		Stand	d-size class		
owner strip creas	-	Sawtimber	Poletimber	Sapling/seedling	Nonstocked	All classes
Other subline		Mi	llion board	feet, Internationa	l ≟-inch rul	e
Other public:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	3,228.1 879.5 1,761.2 2,013.5 571.0 370.5 1,508.9 2,910.1 959.5 140.2 31.3	129.3 12.6 29.9 18.9 156.3 91.6 17.4 9.2 54.7 71.5	49.4 11.8 31.3 6.6 13.3 11.6 12.2 14.4 9.4 39.5	23.8 54.6 6.3 6.0 2.7 9.1 4.7 5.7 6.7 4.7	3,430.6 903.9 1,877.0 2,045.3 746.6 476.4 1,547.6 2,938.4 1,029.3 257.9 37.4
	All types	14,373.8	592.8	199.5	124.3	15,290.4
Forest industry:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	2,220.0 493.1 306.2 304.9 522.6 1,540.9 3,051.0 611.5 130.6	118.1 27.7 23.7 65.5 28.3 (1)	27.3 59.4 130.2 30.1 69.9	6.7 4.9 (1) 0.1	2,372.1 520.8 394.2 370.4 522.6 1,671.1 3,081.1 709.7 130.7
	All types	9,180.8	263.3	316.9	11.7	9,772.7
Nonindustrial private:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	5,032.9 72.1 2,227.9 340.5 705.4 535.6 1,046.0 1,655.8 276.1	163.0 6.1 22.4 232.9 84.2 36.0 3.0 41.5 3.2	153.9 40.2 87.6 26.0 43.3	14.0 78.0 15.7 26.8	5,363.8 78.2 2,368.5 340.5 1,025.9 619.8 1,046.0 1,717.8 294.8 84.8 337.6
	All types	12,199.9	592.3	351.0	134.5	13,277.7
Total:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	10,481.0 1,444.7 4,295.3 2,354.0 1,581.3 1,428.7 4,095.8 7,616.9 1,847.1 140.2 469.5	410.4 46.4 76.0 18.9 454.7 175.8 17.4 45.2 86.0 113.0 4.6	230.6 11.8 130.9 6.6 100.9 11.6 142.4 70.5 79.3 82.8	44.5 137.5 6.3 6.0 2.7 9.1 4.7 21.4 6.7 31.6	11,166.5 1,502.9 4,639.7 2,385.8 2,142.9 1,618.8 4,264.7 7,737.3 2,033.8 342.7 505.7
	All types	35,754.5	1,448.4	867.4	270.5	38,340.8

¹Less than 0.05 million board feet.

Table 76.~-Net volume of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by ownership class, forest type, and stand-size class, 1981

Ownership class	Forest type		Stand	t-size class		
		Sawtimber	Poletimber	Sapling/seedling	Nonstocked	All classes
			Million	board feet, Scribn	er rule	
Other public:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	2,719.6 758.1 1,492.4 1,753.8 480.7 308.5 1,290.6 2,513.1 822.1 117.8 27.1	104.4 10.6 24.0 16.0 131.0 73.0 14.3 7.4 45.7 58.7	41.6 10.1 26.2 5.0 11.4 9.1 10.2 12.1 7.7 31.8	19.4 46.8 5.6 5.3 1.9 7.5 3.8 4.9 6.0 4.2	2,885.0 778.8 1,589.4 1,780.4 628.4 392.5 1,322.6 2,536.4 880.4 214.3 32.5
	All types	12,283.8	486.3	165.2	105.4	13,040.7
Forest industry:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood All types	1,886.1 415.6 253.8 255.2 429.6 1,316.7 2,603.2 525.9 115.1 7,801.2	92.8 22.9 17.9 54.2 23.1 (1) 210.9	23.4 46.8 107.4 23.9 58.0 259.5	5.4 3.8 (1) 0.1 9.3	2,007.7 438.5 322.3 309.4 429.6 1,424.1 2,627.1 607.0 115.2 8,280.9
Nonindustrial private:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	4,232.8 57.4 1,833.3 290.5 584.0 447.4 870.1 1,403.0 236.5	133.4 4.3 17.3 196.4 68.7 29.3 2.7 33.2 2.6	126.4 33.3 71.8 20.2 37.7	10.3 63.8 13.4 23.4	4,502.9 61.7 1,947.7 290.5 852.2 516.1 870.1 1,452.5 252.6 70.9 291.2
	All types	10,220.2	487.9	289.4_	110.9	11,108.4
Total:	Douglas-fir Hemlock Ponderosa pine Western white pine Lodgepole pine Western larch Western redcedar Grand fir Engelmann spruce-fir Aspen Cottonwood	8,838.5 1,231.1 3,579.5 2,044.3 1,319.9 1,185.5 3,477.4 6,519.3 1,584.5 117.8 407.4	330.6 37.8 59.2 16.0 381.6 141.7 14.3 36.7 71.5 91.9 3.8	191.4 10.1 106.3 5.0 83.2 9.1 117.6 56.2 65.7	35.1 114.4 5.6 5.3 1.9 7.5 3.8 18.3 6.0 27.7	9,395.6 1,279.0 3,859.4 2,070.9 1,790.0 1,338.2 3,616.8 6,616.0 1,740.0 285.2 438.9
		/ -	- 1 4	714.1	225.6	

¹Less than 0.05 million board feet.

Table 77Net volume of timber on other public and privately owned timberland in Idaho by class of timber, and softwoods and hardwoods, 1981	Net volume of timber on other public and privately owned timbe in Idaho by class of timber, and softwoods and hardwoods, 1981	ublic and priva d softwoods and	tely owned timberland hardwoods, 1981
Class of timber	Softwoods	Hardwoods	All classes
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Million cubic feet	feet
Sawtimber trees:			
Saw-log portion Upper-stem portion	6,301.8	107.1	6,408.9
Total	7,070.2	137.4	7,207.6
Poletimber trees	1,527.0	196.0	1,723.0
All growing stock trees	8,597.2	333,4	8,930.6
Sound cull trees	46.3	0.1	46.4
kotten cull trees Salvable dead trees	351.8	21.8	373.6
All timber	9,053.6	363.2	9,416.8

Table 78.--Net volume of growing stock on other public and privately owned timberland in Idaho by forest type and species, 1981

Forest type		The state of the s							
	Douglas-fir	Ponderosa pine	Western white pine	Lodgepole pine	Whitebark pine	Limber pine	Western larch	Grand fir	Subalpine fir
	6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mill	Million cubic feet		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1
Douglas-fir	1,862.2	194.4	28.7	64.0	0.5	1.0	126.4	177.4	17.5
emlock	24.0	1.2	15.7	4.7	1	1 1	28.7	25.7	3.7
onderosa pine	171.0	8.799	6.2	34.9	;	-	27.3	26.5	0.4
estern white pine	31.5	2.0	192.3	10.2	1	0.2	30,1	88.0	2.1
odgepole pine	79.8	21.7	4.5	583.2	0.8	0.1	40.8	18.5	2.9
estern larch	46.1	8.9	56.6	10.5	}	0.1	227.0	26.3	1.3
Western redcedar	67.4	4.2	58.3	24.6	-	-	0.69	206.0	2.4
Grand fir	231.2	27.9	81.4	27.7	t t	1	75.8	1.073.8	8.2
ingelmann spruce-fir	50.3	0.4	8.9	21.0	5.7	4.7	18.9	11.2	172.7
Aspen	45.5	4.7	;	5.6	;	;	1	(1)	0.5
Sottonwood	2.3	10.9	1		1	1	1		-
All types	2,611.3	944.1	420.5	786.4	7.0	6.1	644.0	1,653.4	211.7

Table 78 (con.)

			Spe	Species				
Forest type	Engelmann spruce	Western	Western	Total Softwoods	Aspen	Cottonwood	Total hardwoods	- All species
		1 1	1 1	- Million cubic feet	c feet -	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1
Jouglas-fir	8.0	0.6	63.9	2,553.0	31.9	5.0	36.9	2,589.9
Hemlock	7.4	181.3	50.2	342.6	1.9	1.5	3.4	346.0
onderosa pine	5.6	1.3	4.2	942.2	5.1	1,1	6.2	948.4
Western white pine	7.3	5,3	55.6	424.6	2.1	j I	2.1	426.7
Lodgepole pine	5.9	2.6	10.8	771.6	6.4	1	6.4	778.0
festern larch	5.3	10.4	28.0	390.5	0.4	5.2	5.6	396,1
Western redcedar	8.4	55.4	426.1	921.8	2.5	5.5	8.0	929.8
Grand fir	17.2	42.3	133.3	1,718.8	2.0	6.7	8.7	1,727.5
Engelmann spruce-fir	146.2	17.9	6.2	462.0	2.6	1 1	2.6	464.6
Aspen	0.4	1	0.2	56.9	162.4	1	162.4	219.3
Sottonwood	Bis day			13.2	8.2	82.9	91.1	104.3
All types	208.7	325.5	778.5	8,597.2	225.5	107.9	333.4	8,930.6

¹Less than 0.05 million cubic feet.

Table 79.--Net volume of sawtimber (International 4-inch rule) on other public and privately owned timberland in Idaho by forest type and species, 1981

					Species					
Forest type	Douglas-fir	Ponderosa pine	Western white pine	Lodgepole pine	Whitebark	Limber	. Western larch	ern ch Grand	nd fir	Subalpine fir
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	Million	on board feet,	t, International	onal 4-inch	ch rule -	1 † 1 8	1 1 1 4	1
Douglas-fir Hemlock	8,209.8	1,040.2	148.3	217.6	2.0	3,3	464.		746.0 93.3	42.3 18.6
Ponderosa pine	787.0	3,424.4	33.4	146.6	1 1	1	92.0		117.3	0.5
Lodgepole pine	315.2	98.4	95	1,411.8	1.6	- I	191.		39.1	7.2
Western larch Western redcedar	205.3 321.7	52.6 23.6	150.4 342.7	30.6 116.6	1 1	0.2	923.		90.0 922.1	5.3 12.6
Grand fir Engelmann spruce-fir	1,095.9 263.4	140.5	415.9	96.4 82.1	18.7	13.3	357.9 113.5	4	769.6 51.8	30.9 602.6
Aspen Cottonwood	184.4	28.8	! !	28.2		1 1		. 1	0.1	1.6
All types	11,661.7	4,897.4	2,330.2	2,205.9	22.3	17.9	2,822.0	7	,326.8	732.3
Table 79 (con.)										(con.)
				Spe	Species					
Forest type	Engelmann spruce		Western West hemlock redo	Western To: redcedar Sof	Total Softwoods As	Aspen Cott	Cottonwood	Total hardwoods	All spe	species
		1 1 6	Milli	Million board feet,	et, International	-44	-inch rule		1 1	1 1
Douglas-fir Hemlock	37.8		13.3 217	217.5 11,142.4	2.4	3.2 1	10.9	24.1	11,166.5	5.0
Ponderosa pine	11.						1		4,639	~
Western white pine	40.6					4.1	: :	14.1	2,142	0 0
Western larch	28.6		,		,		6.81	20.5	1,618	8,1
Western redcedar	43.2		–				26.0 33.1	31.5	4,264	\.
Engelmann spruce-fir		200				1 ~ († 	6.7	2,033	
Aspen	S:	6 :		1.0 246	0.6		383.1	96./ 425.4	342.	
300										

38,340.8

674.8

478.9

195.9

37,666.0

3,205.9

1,405.0

1,038.6

All types

Table 80.--Net volume of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by forest type and species, 1981

					Species				
Forest type	Douglas-fir	Ponderosa pine	Western white pine	Lodgepole pine	Whitebark	Limber pine	Western larch	Grand fir	Subalpine fir
	1 t t t t t t t t t t t t t t t t t t t	1 1 2 E E E E E E E E E E E E E E E E E	M	Million board	feet, Scribner	rule	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1
Douglas fir	0 800 9	981 6	129 6	193 2	1 7	7 6	364 6	630 1	25 7
Dody as III	82.9	5.6	72.5	19.3	/	/-7	364.3 106.7	80.9	15.4
Ponderosa pine	667.5	2,836.8	28.3	124.4	;	;	71.3	98.8	0.4
Western white pine	147.1	10.3	964.8	45.3	1	1.0	155.2	437.3	9,1
Lodgepole pine	264.7	80.6	15.1	1,184.0	1.2	1 0	154.4	33.9	6.1
Western larch Wostern redooder	1/3.5 276 5	44.0 20.0	303.8	22°P	1 1	7.0	749.U 200 1	0.07	4.4
Grand fir	937.1	115.4	363.3	83.5	1		298.9	4.105.7	24.8
Engelmann spruce-fir	225.9	2.4	32.0	70.1	15.3	11.4	95.7	44.9	506.7
Aspen Cottonwood	154.2 11.0	25.1	: :	24.7	! !	; ;	1 1	0.1	1.3
2007	0 864 A	A 081 A	2 038 1	1 850 3	18 2	15 3 2	20/ 0	6 202 E	614 0
									(con.)
									(con.)
Table 80 (con.)									
				Species	Si				
Forest type	Engelmann spruce	n Western hemlock	rn Western ock redcedar		Total Softwoods Aspen	Cottonwood	Total od hardwood	All s	species
	1 1 2	8 8 8		Million board	feet, Scribner	rule	1 1 1 1	1 1 3 5	1 1
Douglas-fir	32.5				1		20.9	9,39	5.6
Hemlock	37.8	680.9	9 169.8		1.	9	7.2	1,279.0	0.0
ForderOsa pine Western white pine	35.7				6 9	1	1 9	3,85	9.4 0 o
Lodgepole pine	12.2						12.5	1.79	0.0
Western larch	24.8		0 53.5				18.1	1,338.2	8.2
Western redcedar	37.6		-,				27.8	3,61	6.8
Grand fir Engolmann common fin	0.5.9		7		1 5.8		34.9	6,61	6.0
Aspen		0/	.9	y 1,734.3		1	5./ 77 E	1,/4	.,/40.0
Cottonwood			1			332.4	368.6	438	8.9
All types	903.6	1,209.1	2,627	.4 31,849.9	9 163.1	417.0	580,1	32,430,0	0.0

Table 81.--Net volume of growing stock and sawtimber on other public and

Species	Growing stock	Sawtimber	mber
		International 4-inch rule	Scribner
	- Million cubic feet -	- Million board	ard feet -
Douglas-fir	2,611.3	11,661.7	9,864.4
Ponderosa pine	944.1	4,897.4	4,081.4
Western white pine	420.5	2,330.2	2,038.1
Lougepole pine Whitebark pine	7.00	22.3	1,839.3
Limber pine	6.1	17.9	15.3
Western larch	644.0	2,822.0	2,294.8
Grand fir	1,653.4	7,326.8	6,323.5
Subalpine fir	211.7	732.3	614.8
Engelmann spruce	208.7	1,038.6	903.6
Western hemlock	325.5	1,405.0	1,209.1
western redecadar	7/8.5	3,205.9	4,720,2
Total softwoods	8,597.2	37,666.0	31,849.9
	1	4	,
Aspen Cottonwood	225.5	195.9	163.1
1			
Total hardwoods	333.4	674.8	580.1
All species	8,930.6	38,340.8	32,430.0

Table 82.--Net volume of growing stock on other public and privately owned timberland in Idaho by species and diameter class, 1981

					Diamete	r class (Diameter class (inches at breast height	breast h	eight)					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0- 24.9	25.0-	27.0-	29.0+	All classes
	1 1 1	1 1	1 1	1 1	1 1	Mi	Million cubic feet	ic feet -	\$ 8 8	1		8 8	E E E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Douglas-fir Ponderosa nine	156.9	228.3	330.1	346.9	364.8	306.6	257.6	203.4	120.7	97.9	70.1	38.3	89.7	2,611.3
Western white pine	13.0	7.4	30.3	37.5	48.4	30.5	44.6	36.8	26.9	23.0	25.1	12.9	84.1	420.5
Lodgepole pine	152.3	211.8	165.8	151.2	59.0	29.7	6.8	6.2	3,2	0.2	1	ł	0.2	786.4
Whitebark pine	1.5	1.0	1.6	0.9	9.0	0.3	0.5	0.2	0.1	0.1	1	0.1	0.1	7.0
Limber pine	0.2	2.1	1.4	0.2	1.6	0.1	0.1	0.2	0.1	!	(T)	0.1	!	6.1
Western larch	64.6	89.5	94.0	9.98	79.1	65.1	45.0	35.3	21.8	18.2	12.1	6.7	23.0	644.0
Grand fir	109.0	139.6	202.5	195.0	211.3	178.9	139.3	110.3	65.4	53.5	55.7	39.7	153.2	1,653.4
Subalpine fir	29.1	40.5	26.1	43.7	23.5	20.4	8.0	7.7	4.7	1.7	4.9	0.8	9.0	211.7
Engelmann spruce	10.9	14.3	16.0	16.5	17.9	16.5	15.5	13.2	24.7	16.7	12.8	6.7	24.0	208.7
Western hemlock	23.4	33.9	39.6	46.2	40.4	31.6	31.5	23.1	17.2	9.4	0.6	8.2	12.0	325.5
Western redcedar	64.1	65.4	83.8	65.7	67.7	0.89	50.1	45.3	41.9	24.2	19.2	21.4	161.7	778.5
Total softwoods	645.9	881.1	881.1 1,052.9	1,105.3	1,018.2	863.9	685.2	581.3	394.4	305.5	249.7	169.7	644.1	8,597.2
Aspen Cottonwood	84.2	68.9	34.7	20.2	5.5	5.1	3.0	1.9	1.5	0.2	3.3	0.3	14.8	225.5 107.9
Total hardwoods	85.8	69.4	40.8	33.6	18.0	18.3	16.7	8.7	11.5	8.9	3,3	3.6	14.8	333.4
All species	731.7	950.5	950.5 1,093.7	1,138.9	1,036.2	882.2	701.9	590.0	405.9	314.4	253.0	173.3	628.9	8,930.6

¹Less than 0.05 million cubic feet

Table 83.--Net volume of sawtimber (International 4-inch rule) on other public and privately owned timberland in Idaho by species and diameter class, 1981

Species	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0-	25.0-	27.0- 28.9	29.0+	All classes
	1 1	1 1 1 1		Mi	lion board	d feet, In	Million board feet, International 4-inch rule	4-inch ru]e	1	1 1 1 1 1 1 1	t t t t t t t t t t
Douglas-fir Ponderosa pine	1,229.2	1,731.5	1,945.5	1,691.1	1,449.3	1,158.7	697.6	571.4	414.6	229.7	543.1	11,661.7
Western white pine	130.0	210.5	278.7	178.2		218.2	164.5	140.0	152.3	82.0	520.4	2,330.2
Lodgepole pine	724.8	879.3	341.2	168.7		33.7	17.6	1.2	-	!!	1.1	2,205.9
Whitebark pine Limber pine	3.5	5.1	m 0	1.4	2.9	1.0	0.5	0.5	10.3	0.7	0.4	22.3
Western larch	406.1	519.2	476.1	393.6		215.3	135.2	116.0	77.8	62.7	148.3	2,822.0
Grand fir	781.8	1,037.4	1,161.7	984.6		594.1	352.2	282.2	298.9	233.4	848.1	7,326.8
Subalpine for	104.8	231.1	126.4	110.6	43.4	45.6	26.9	10.1	28.1	4.4	3.9	732.3
Engelmann spruce	66.1	90.9	100.2	92.4		73.8	137.0	97.4	77.5	61.2	155.3	1,038.6
Western hemlock	154.6	230.9	213.5	174.0	174	128.5	100.4	54.1	53.3	49.4	72.0	1,405.0
Western redcedar	317.8	331.4	346.7	347.7	255.4	230.1	210.5	123.9	102.1	115.2	825.1	3,205.9
Total softwoods	4,130.9	5,790.8	5,551.2	4,796.6	3,838.8	3,293.3	2,255.7	1,767.7	1,457.5	1,024.2	3,759.3	37,666.0
Aspen	×××××	104.9	29.5	26.2	15.6	9.4	7.4	1.3	1	1.6	1	195.9
Cottonwood	XXXXXX	0.69	63.6	65.6	0.99	31.9	45.8	39.0	14.5	15.0	68.5	478.9
Total hardwoods	XXXXXXX	173.9	93.1	91.8	81.6	41.3	53.2	40.3	14.5	16.6	68.5	674.8
All cnecies	130 0	5 96/1 7	E 644 2	V 000 V	6	2 400 0	000	000	() () () () () () () () () ()	4	1	

Table 84.--Net volume of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by species and diameter class, 1981

				Diamete	er class (i	inches at b	Diameter class (inches at breast height)	ht)				
Species	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-28.9	29.0+	All classes
	1	1	1 1 1 1 1	1 1	Million t	oard feet.	Million board feet, Scribner rule	rule	1 1 1	1 1 1 1 1	1 1	! ! !
Douglas-fir Ponderosa pine	956.4	1,382.0	1,625.8	1,445.7		1,012.5	620.9	508.5	369.0	204.4	483.4	9,864.4
Western white pine	106.7	174.1	238.9	156.1		194.2	145.7	124.6	135.6	73.0	463.1	2,038.1
Lodgepole pine	604.0	732.5	292.2	149.0	34.0	30.0	15.6	1.0	8 F	1 1	1.0	1,859.3
Whitebark pine Limbor nino	2,5	ກັດ	7.8	1.1		U.9	0 4 r	6.0	- 0	0.7	0.4	18.2
Western larch	302.3	385.5	378.7	327.2		188.6	119.2	103.1	69.2	55.8	131.9	2,294.8
Grand fir	633,3	852.2	994.7	858.2		527.7	313.4	251.1	266.1	207.7	754.9	6,323.5
Subalpine fir	85.6	187.2	105.9	92.6		37.5	23.9	0.6	25.0	3.9	3.4	614.8
Engelmann spruce	54.2	74.4	84.7	79.4		64.9	121.9	86.7	0.69	54.5	138.2	903.6
Western hemlock	122.0	188.1	183.7	153.8		114.4	88.5	48.0	47.5	43.9	64.1	1,209.1
Western redcedar	256.3	253.7	268.9	271.1	201.0	184.2	172.5	103.7	86.8	99.5	730.0	2,627.4
Total softwoods	3,264.7	4,626.0	4,625.9	4,079.3	3,315.8	2,864.0	1,977.0	1,558.2	1,289.9	907.8	3,341.3	31,849.9
Aspen Cottonwood	XXXXXX	83.7	24.9 54.2	23.1 57.0	13.9 57.9	8.3 28.2	6.6	1.2	12.9	1.4	6.09	163.1 417.0
Total hardwoods	XXXXXXX	140.9	79.1	80.1	71.8	36.5	47.2	35.9	12.9	14.8	6.09	580.1
All species	3,264.7	4,766.9	4,705.0	4,159.4	3,387.6	2,900.5	2,024.2	1,594.1	1,302.8	922.6	3,402.2	32,430.0

Table 85.--Net annual growth of growing stock and sawtimber on other public

Species	Growing stock	Sawtimber	mber
		International 4-inch rule	Scribner
	- Thousand cubic feet -	- Thousand board feet	ard feet -
Douglas-fir	74,272	360,233	323,628
Ponderosa pine	29,806	155,831	134,443
Western white pine	4,949	37,608	34,851
Lodgepole pine	20,254	67,247	61,693
imber bine	588	284	259
Western larch	13,869	45,282	41,596
Grand fir	55,258	234,474	210,408
Subalpine fir	9,346	15,930	14,882
Engelmann spruce	4,341	18,451	16,596
Western hemlock	9,719	37,426	34,328
	2001	10,00	
Total softwoods	249,478	1,043,069	933,180
() () () () () () () () () ()	12 159	16 728	13 278
Cottonwood	2,862	10,308	9,609
Total hardwoods	16,020	27,036	22,887
All species	265,498	1,070,105	956,067

Table 86.--Net annual growth of growing stock on other public and privately owned timberland in Idaho by species and diameter class, 1980

					Diar	meter clas	ss (inche	Diameter class (inches at breast height)	t height)					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0- 20.9	21.0-	23.0-	25.0-	27.0-	29.0+	All
	1	1	1	1 1	1 1 1	T	Thousand cubic feet	ubic feet	1 1 1 1 1 1 1 1	1 1 1	1 1	1 1	1	1 1 1
Douglas-fir Ponderosa pine	11,765	8,717 2,678	11,641 2,896	11,167	10,243	7,904	5,247	3,552	1,824	944	706	32 4 391	238 954	74,272
Western white pine		-545	1,410	801	741	211	800	376	360	138	81	-316	412	4,949
Lodgepole pine Whitebark pine	6,244	5,727	3,974	3,453 8	435	462	-172	112	33 (1)	2	-18	! -	(1)	20,254
Limber pine	2	41	14		· &	-13	ĵ.	'n	1	1	(1)	٠,	- !	25
Western larch	4,748	2,341	1,892	1,803	1,625	629	551	333	220	-511	106	ī	103	13,869
Grand fir	13,458	6,436	7,846	6,612	6,882	4,537	2,973	1,988	1,152	009	828	460	1,486	55,258
Subdipine fir Engolmann spruce	636	1,058	494	493	544 A 25	369	195	121	215	7-	127	103	205	9,340
Western hemlock	2,050	1.583	1,346	1,303	1,152	684	626	426	275	123	110	09	-19	9,710
Western redcedar	13,605	2,124	2,912	1,666	1,804	1,562	830	645	425	110	186	245	1,176	27,290
Total softwoods	62,991	30,737	35,007	31,909	27,587	20,040	13,513	10,271	6,236	2,342	3,006	1,275	4,564	249,478
Aspen	9,269	1,921	1,030	476	157	155	69	31	43	4 25.2	233	. 3	301	13,158
Total hardwoods	9,539	1,992	1,280	1,118	568	28	511	15	276	256	83	53	301	16,020
All species	72,530	32,729	36,287	33,027	28,155	20,068	14,024	10,286	6,512	2,598	3,089	1,328	4,865	265,498

¹Less than 0.05 thousand cubic feet

Table 87.--Net annual growth of sawtimber (International 4-inch rule) on other public and privately owned timberland in Idaho by species and diameter class, 1980

Species				Diamet	er Cidss (Dlameter class (Inches at breast height)		Jule J				
-	9.0-	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+	A11 classes
	1			housand bo	ard feet,	Internatio	Thousand board feet, International 4-inch rule	rule	8	1 1 1		1
Douglas-fir	102,862	68,796	62,781	47,725	31,687	21,268	10,982	5,962	4,472	2,039	1,659	360,233
Ponderosa pine Western white nine	21,246	27,498	25,035	3,314	15,369	15,820	7,797	4,869	5,1/U 495	2,830 -1,848	2,529	37,608
Lodgepole pine		20,050	2,343	2,465	096-	612	192	14	-105		6	67,247
Whitebark pine	50	47	8	8	24	9	2	3	:	3	-	152
Limber pine	279	9	41	-75	2	20	5	1	2	4	;	284
Western larch	14,993	11,117	068,6	4,024	3,352	2,278	1,445	-3,134	999	-23	674	45,282
Grand fir	81,940	40,914	38,952	24,066	14,195	10,128	5,877	3,125	4,356	2,725	8,196	234,474
Subalpine for	6,225	2,909	3,024	2,022	535	724	66	-2	309	43	42	15,930
Engelmann spruce	3,082	2,930	2,415	1,947	1,084	1,347	1,438	1,103	973	721	1,411	18,451
Western hemiock	8,996	8,198	6,730	4,007	3,623	2,479	1,688	751	989	384	-116	37,426
Western redcedar	25,697	9,085	9,330	7,680	4,142	3,101	2,062	632	1,004	1,321	6,097	70,151
Total softwoods	321,520	196,862	165,083	117,346	77,380	60,058	36,950	14,178	18,028	8,199	27,465	1,043,069
Aspen Cottonwood	XXXXXX	14,394	849 1,979	770 -829	342 1,867	135 -181	200 1,003	22 1,114	383	16 242	1,451	16,728 10,308
Total hardwoods	XXXXXX	17,673	2,828	-59	2,209	-46	1,203	1,136	383	258	1,451	27,036
All species	321,520	214,535	167,911	117,287	79,589	60,012	38,153	15,314	18,411	8,457	28,916	1,070,105

Table 88.--Net annual growth of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by species and diameter class, 1980

					Diameter c	lass (inch	Diameter class (inches at breast height)	st height)				
Species	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0-	21.0-	23.0-	25.0- 26.9	27.0-28.9	29.0+	All
	1 1 1	1	1		housand bo	Thousand board feet,	Scribner	rule	1 1 1	1 1 1 1	1 1 1	1
Douglas-fir Ponderosa pine	90,836	62,280	57,058 22,134	43,184	28,719	19,200	9,774	5,307	3,980 4,813	1,814	1,476 6,291	323,628
Western white pine	12,178	5,206	4,424	3,089	3,992	2,047	2,101	167	441	-1,645	2,251	34,851
Lodgepole pine Whitebark pine	38,553 45	18,537	2,444	2,328	-812 23	545 5	170	13	-93	! E	∞	61,693
Limber pine	249	5	38	-63	-2	18	r	1 1	1	4	1	259
Western larch	13,136	10,247	9,242	3,973	3,136	2,121	1,341	-2,773	593	-20	009	41,596
Grand fir	70,245	38,021	35,932	22,247	13,165	9,184	5,235	2,784	3,876	2,425	7,294	210,408
Subalpine fir	5,760	2,862	2,790	1,867	497	664	95	- 1	275	39	37	14,882
Engelmann spruce	2,763	2,662	2,186	1,764	986	1,210	1,280	981	998	642	1,256	16,596
Western hemlock	8,028	7,591	6,445	3,721	3,228	2,206	1,575	989	610	341	-103	34,328
Western redcedar	22,774	7,542	7,422	6,074	3,417	2,855	1,987	664	916	1,203	2,500	60,354
Total softwoods	279,364	179,110	150,125	106,194	906,69	53,954	33,226	13,066	16,278	7,346	24,611	933,180
Aspen Cottonwood	××××× ××××××	11,122	789	717 606	318	121 -107	178 904	19	341	14 216	1,291	13,278
Total hardwoods	XXXXXXX	14,136	2,613	111	2,054	14	1,082	1,015	341	230	1,291	22,887
All species	279,364	193,246	152,738	106,305	71,960	53,968	34,308	14,081	16,619	7,576	25,902	790,956

Table 89.--Annual mortality of growing stock and sawtimber on other public and privately owned timberland in Idaho by species, 1980

e E			
oine		International 4-inch rule	Scribner
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir	- Thousand cubic feet -	- Thousand board feet	oard feet -
Ponderosa pine Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir	7,507	29,670	25,125
Western white pine Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir	3,384	16,852	13,780
Lodgepole pine Whitebark pine Limber pine Western larch Grand fir Subalpine fir	5,193	20,019	17,393
Limber pine Western larch Grand fir Subalpine fir	150,2	50/56 50/56	8,207
Western larch Grand fir Subalpine fir	14	77	49
Grand fir Subalpine fir	2,887	10,449	9,013
Subalpine fir	6,676	26,956	23,038
	962	4,213	3,548
Engelmann spruce	238	1,378	1,192
Western hemlock	733	3,595	2,919
Western redcedar	817	3,114	2,545
Total softwoods	31,047	126,057	106,848
Aspen Cottonwood	1,642 742	101 3,608	89 3,118
Total hardwoods	2,384	3,709	3,207
All species	33,431	129,766	110,055

Table 90. --Annual mortality of growing stock on other public and privately owned timberland in Idaho by species and diameter class, 1980

					Diam	eter clas	s (inches	Diameter class (inches at breast height)	t height)					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+	All
	1 1	1	1	1 1	1 1	Th	Thousand cubic feet	bic feet	1 1 1	1	1 1	t ,		1
Douglas-fir	740	966	1,040	658	1,255	299	760	239	155	467	131	85	419	7,507
Ponderosa pine	165	80	213	642	438	1,060	289	1	;	365	i	i	132	3,384
Western white pine	731	1,076	53	659	913	189	288	372	1	162	181	424	175	5,193
Lodgepole pine	354	295	539	1/5	653	39	791	1	1	!	18	;	1	2,631
wnitebark pine Limbor ning	1	8 5	1 :	i i	G	! *	1	i i	1	1 1		1 1	1 I	
Limber pine Western larch	487	405	602	86	5.3	478	19	3.1	14	615		55	: :	2.887
Grand fir	399	861	995	1.223	869	859	951	306	35	323	1)	56	6,676
Subalpine fir	4	36	329	379	40	58	37	19	59	12	19	;	1	962
Engelmann spruce	;	1	!	36	22	49	83	ŧ	17	31	1	1	!	238
Western hemlock	ŀ	9	342	214	1	25	1	1	i	į	1	59	117	733
Western redeedar	6 5	171	1	164	1	:		21	237	224	2 4		:	817
Total softwoods	2,880	4,193	4,113	4,206	4,077	3,333	2,760	886	487	2,199	349	593	869	31,047
Aspen	541	946	137	18	3 3	1	1	1	;	!	!	!	!	1,642
Cottonwood		2	4	1	1	551	1	191	8	1	3		1	742
Total hardwoods	541	946	137	18	8	551	ē	191	1	1	8		1	2,384
All species	3,421	5,139	4,250	4,224	4,077	3,884	2,760	1,179	487	2,199	349	593	869	33,431

¹Less than 500 cubic feet

Table 91.--Annual mortality of sawtimber (International 4-inch rule) on other public and privately owned timberland in Idaho by species and diameter class, 1980

				Diameter	class (inc	hes at bre	Diameter class (inches at breast height)					
Species	9.0-	11.0-	13.0- 14.9	15.0-	17.0-	19.0-	21.0-	23.0- 24.9	25.0-	27.0-	29.0+	All classes
	1 1 1	1	1 1 1	Thous	and board	feet, Inte	rnational	- Thousand board feet, International 4-inch rule	1	1 1 1	1	1
Douglas-fir	3,714	3,323	6,649	3,057	4,244	1,371	968	2,704	772	523	2,417	29,670
Ponderosa pine		2,831	2,482	6,058	1,725	!	!	2,207	l i	1	893	16,852
Western white pine	248	3,501	5,280	1,115	1,743	2,306	1	1,024	1,150	2,536	1,116	20,019
Whitebark pine	01060	1061	29,733	017	1,000	1	1 1	1	601	1		-
Limber pine	ı	E B	1	77	i	;	1	!	;	1	!	77
Western larch	1,860	519	322	2,890	364	188	87	3,853	1	366	i I	10,449
Grand fir	3,755	6,483	3,775	4,558	4,923	1,513	227	1,552	1	ŀ	170	26,956
Subalpine fir	1,063	2,013	210	307	192	100	153	69	106	1	ŧ	4,213
Engelmann spruce	į	198	118	288	477	I I	88	209	;	8	l t	1,378
Western hemlock	1,615	996	;	132	į	1	1	1	i	167	715	3,595
Western redcedar	£ 2	828	1	1	1	118	1,117	1,051	1	3	1	3,114
Total softwoods	15,930	21,676	22,620	18,698	15,264	5,596	2,568	12,669	2,133	3,592	5,311	126,057
Aspen	XXXXXX	101	!	i i	1	l a	1	ł	1	1 2	;	101
Cottonwood	XXXXXXX	1		2,714	1	894	1	;	1	8	:	3,608
Total hardwoods	XXXXXXX	101	1	2,714	1	894	1	1	1	1		3,709
All species	15,930	21,777	22,620	21,412	15,264	6,490	2,568	12,669	2,133	3,592	5,311	129,766

Table 92.--Annual mortality of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by species and diameter class, 1980

				Niameter	class (in	ches at br	Diameter class (inches at breast height)	t)				
Species	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0-	23.0-	25.0-	27.0-	29.0+	All
	1 1 2	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tho	usand boar	d feet, Sc	- Thousand board feet, Scribner rule	1 1 1	1 t	1 8 8	1 1	1 1
Douglas-fir Donderoca nine	2,921	2,678	5,547	2,603	3,669	1,200	797	2,407	289	465	2,151	25,125
Western white pine	197	2,867	4,576	972	1,546	2,051		911	1,023	2,257	993	17,393
Lodgepole pine	2,451	843	3,220	186	1,414	1	i	1	93	1	1	8,207
Whitebark pine	1	1 1	24	!	į	î Î	i I	3 I	!	ì	í	24
Limber pine	!	i	!	64	1	1	8 8	l 8	1 1	-	1	64
Western larch	1,620	385	256	2,450	313	164	97	3,423	1	326	!	9,013
Grand fir	3,128	5,350	3,206	3,969	4,324	1,326	202	1,381	1	;	152	23,038
Subalpine fir	916	1,648	174	264	167	87	135	62	95	i	1	3,548
Engelmann spruce	1	162	97	250	418	1	79	186	I I	i	1	1,192
Western hemlock	1,278	741	3	115	ļ	1	!	1	1 8	149	636	2,919
Western redcedar	5 6	639	1	de ap		95	933	878	8	1	1	2,545
Total softwoods	12,926	17,396	19,160	15,925	13,320	4,923	2,222	11,154	1,898	3,197	4,727	106,848
Aspen Cottonwood	XXXXXX	89	1 1	2,338	1 3	780	1 2	8 8	1 2	1 1	7 1	3,118
Total hardwoods	XXXXXXX	89	1 1	2,338		780		1	I.	1	8	3,207
All species	12,926	17,485	19,160	18,263	13,320	5,703	2,222	11,154	1,898	3,197	4,727	110,055

Table 93.--Annual mortality of growing stock on other public and privately owned timberland in Idaho by cause of death and species, 1980

6				Cause	of Death				
Species	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
				- Thousar	nd cubic fe	et			
Douglas-fir	865	2,215	64		2,661	57		1,645	7,507
Ponderosa pine	1,843	685			353	53	22	428	3,384
Western white pine	824	4,113					47	209	5,193
Lodgepole pine	802	906			28	581		314	2,631
White bark pine						~~		5	5
Limber pine		14							14
Western larch	1,223	670			281	24	29	660	2,887
Grand fir	2,386	3,290			396	20	100	484	6,676
Subalpine fir	14	48			36			864	962
Engelmann spruce		22			132		16	68	238
Western hemlock					85		214	434	733
Western redcedar		164			482		171		817
Total softwoods	7,957	12,127	64		4,454	735	599	5,111	31,047
A = = = =		1 220				1.4	10	200	1 640
Aspen		1,230				14	18	380	1,642
Cottonwood								742	742
Total hardwoods		1,230				14	18	1,122	2,384
All species	7,957	13,357	64		4,454	749	617	6,233	33,431

Table 94.--Annual mortality of sawtimber (International 1-inch rule) on other public and privately owned timberland in Idaho by cause of death and species, 1980

Caraina	Cause of Death								
Species	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
			Thous	and board	feet, Inte	rnational ¼-ir	ich rule -		
Douglas-fir	4,440	7,536	370		13,169	40		4,115	29,670
Ponderosa pine	9,448	3,885			1,716		103	1,700	16,852
Western white pine	3,951	14,896						1,172	20,019
Lodgepole pine	3,413	5,219			161			912	9,705
White bark pine								29	29
Limber pine	~~	77							77
Western larch	5,231	1,069			366			3,783	10,449
Grand fir	9.764	14,028			1,023			2,141	26,956
Subalpine fir	77	261			190			3,685	4,213
Engelmann spruce		119			793		88	378	1,378
Western hemlock					364		966	2,265	3,595
Western redcedar		828			2,286				3,114
Total softwoods	36,324	47,918	370		20,068	40	1,157	20,180	126,057
Aspen							101		101
Cottonwood								3,608	3,608
Total hardwoods							101	3,608	3,709
All species	36,324	47,918	370		20,068	40	1,258	23,788	129,766

Table 95.--Annual mortality of sawtimber (Scribner rule) on other public and privately owned timberland in Idaho by cause of death and species, 1980

				Cause	e of Death				
Species	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
			Thous	and board	feet, Scri	bner rule			
Douglas-fir	3,769	6,385	330		11,322	24		3,295	25,125
Ponderosa pine	7,862	3,231			1,396		79	1,212	13,780
Western white pine	3,474	12,925						994	17,393
Lodgepole pine	2,965	4,363			130			749	8,207
White bark pine								24	24
Limber pine		64							64
Western larch	4,629	910			326			3,148	9,013
Grand fir	8,373	12,014			876			1,775	23,038
Subalpine fir	61	225			163			3,099	3,548
Engelmann spruce		97			692		78	325	1,192
Western hemlock					298		741	1,880	2,919
Western redcedar		639			1,906		~ ~		2,545
Total softwoods	31,133	40,853	330		17,109	24	898	16,501	106,848
Aspen		mp up					89		89
Cottonwood								3,118	3,118
Total hardwoods							89	3,118	3,207
All species	31,133	40,853	330		17,109	24	987	19,619	110.055

Table 96.--Area of other public and privately owned woodland in Idaho by forest type and ownership class, 1981

		Ownership	class	
Forest type	Other public	Forest industry	Nonindustrial private	Total
		T	WOODLAND housand acres	
Pinyon-juniper Juniper Western juniper	42.1 306.3 132.9	0.2	38.6 62.2 28.5	80.7 368.7 161.4
Total woodland softwoods	481.3	0.2	129.3	610.8
Oak Mountain brush Riparian Other hardwoods	(1) 22.8 12.4 43.3	0.4 0.8 8.8	19.1 56.7 43.3	(1) 42.3 69.9 95.4
Total woodland hardwoods	78.5	10.0	119.1	207.6
All types	559.8	10.2	248.4	818.4

¹Less than 50 acres.

Table 97.--Net volume, net annual growth and annual mortality of other public and privately owned woodland in Idaho by species and ownership class

Species		Ownership c	lass	
·	Other public	Forest industry	Nonindustrial private	Total
		Thou	WOODLAND sand cubic feet	
Not volume 1001:				
Net volume, 1981: Douglas-fir Western redcedar Aspen Cottonwood Pinyon/juniper Woodland hardwoods	2,477 55 103 85 226,205 31,640	 29 522	2,634 348 530 71,038 23,952	5,111 403 103 615 297,272 56,114
Total	260,565	551	98,502	359,618
Net annual growth, 1980: Douglas-fir Western redcedar Aspen Cottonwood Pinyon/juniper Woodland hardwoods	64 3 4 3 3,875 533	 2 28	82 18 19 1,198 987	146 21 4 22 5,075 1,548
Total	4,482	30	2,304	6,816
Annual mortality, 1980: Douglas-fir Western redcedar Aspen Cottonwood Pinyon/juniper Woodland hardwoods	 99 13	 1	 26	 99 40
Total	112	1	26	139

APPENDIX IV: TREE SPECIES NATIVE TO IDAHO

Coniferous

 $\begin{array}{ll} \text{Grand fir} & Abies \ grand is \\ \text{Subalpine fir} & A. \ lasiocarpa \end{array}$

Western juniper Juniperus occidentalis

Utah juniper J. osteosperma Rocky Mountain juniper J. scopulorum Subalpine larch Larix lyallii L. occidentalis Western larch Picea engelmannii Engelmann spruce Blue spruce P. pungens Whitebark pine Pinus albicaulis Lodgepole pine P. contorta Limber pine P. flexilis Western white pine $P.\ monticola$

Douglas-fir Pseudotsuga menziesii var. glauca

P. ponderosa

Western redcedar
Western hemlock
Tsuga heterophylla
Mountain hemlock
T. mertensiana

Deciduous

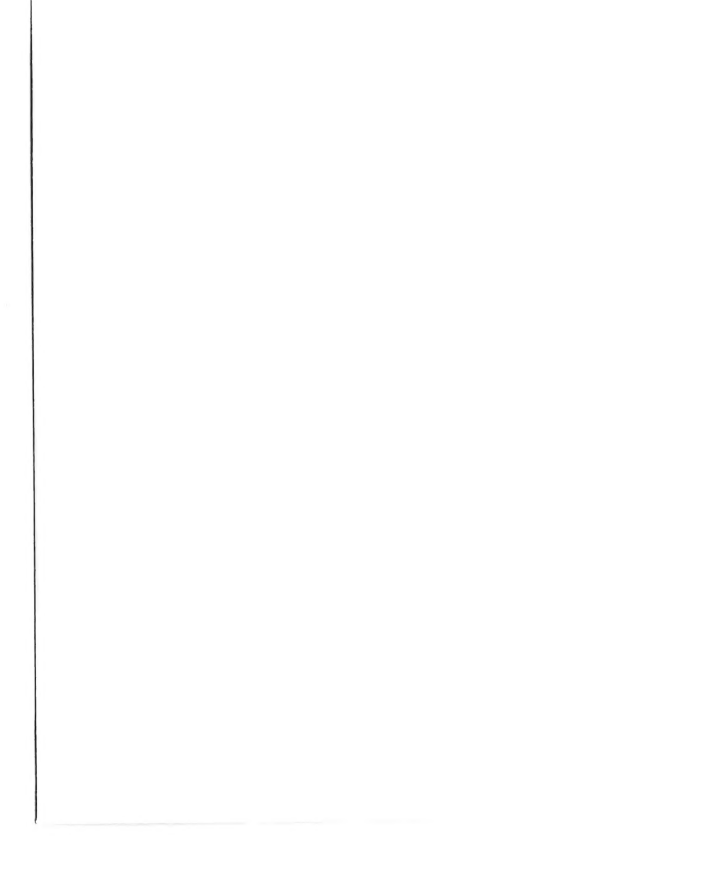
Ponderosa pine

Boxelder $Acer\ negundo$ Alnus rubra Red alder Betula papyrifera Paper birch Fraxinus pennsylvanica Green ash Populus balsamifera Balsam poplar P. trichocarpa Black cottonwood Quaking aspen P. tremuloides Cascara buckthorn Rhamnus purshiana Peachleaf willow Salix amygdaloides

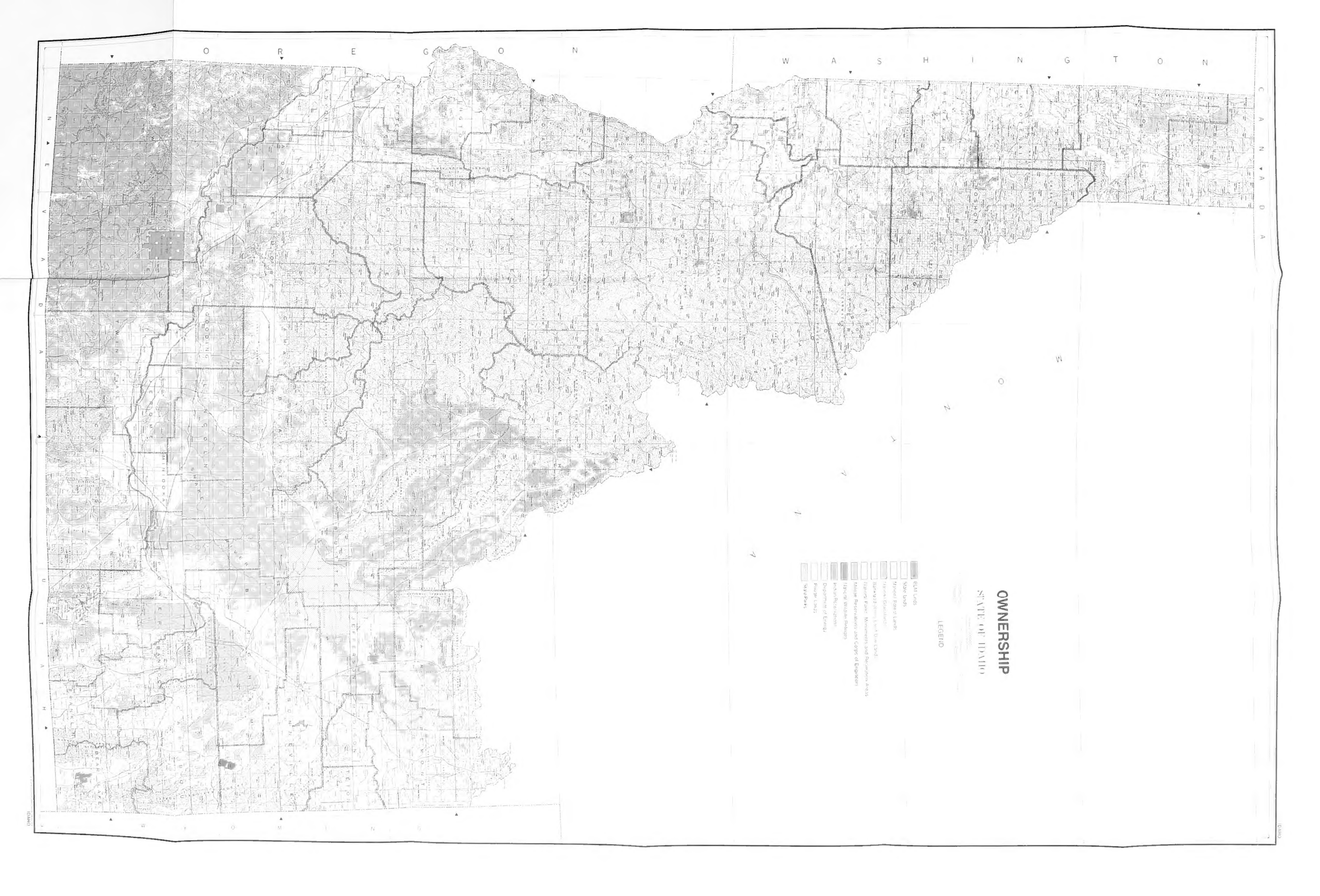
Benson, Robert E.; Green, Alan W.; Van Hooser, Dwane D. Idaho's forest resources. Resource Bulletin INT-39. Ogden, UT: U.S. Department of Agriculture, Forest Service, Intermountain Research Station; 1987. 114 p.

Presents highlights of the forest resources of Idaho as of 1981. Describes the forest resources, their extent, condition, and location, and discusses levels of some non-timber use of forest lands. Includes statistical tables: area by land classes, ownership, growing-stock and sawtimber volumes, growth, mortality, roundwood products output, utilization, and residues.

KEYWORDS: timberland, forest inventory, timber volume, timber mortality, timber removals







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